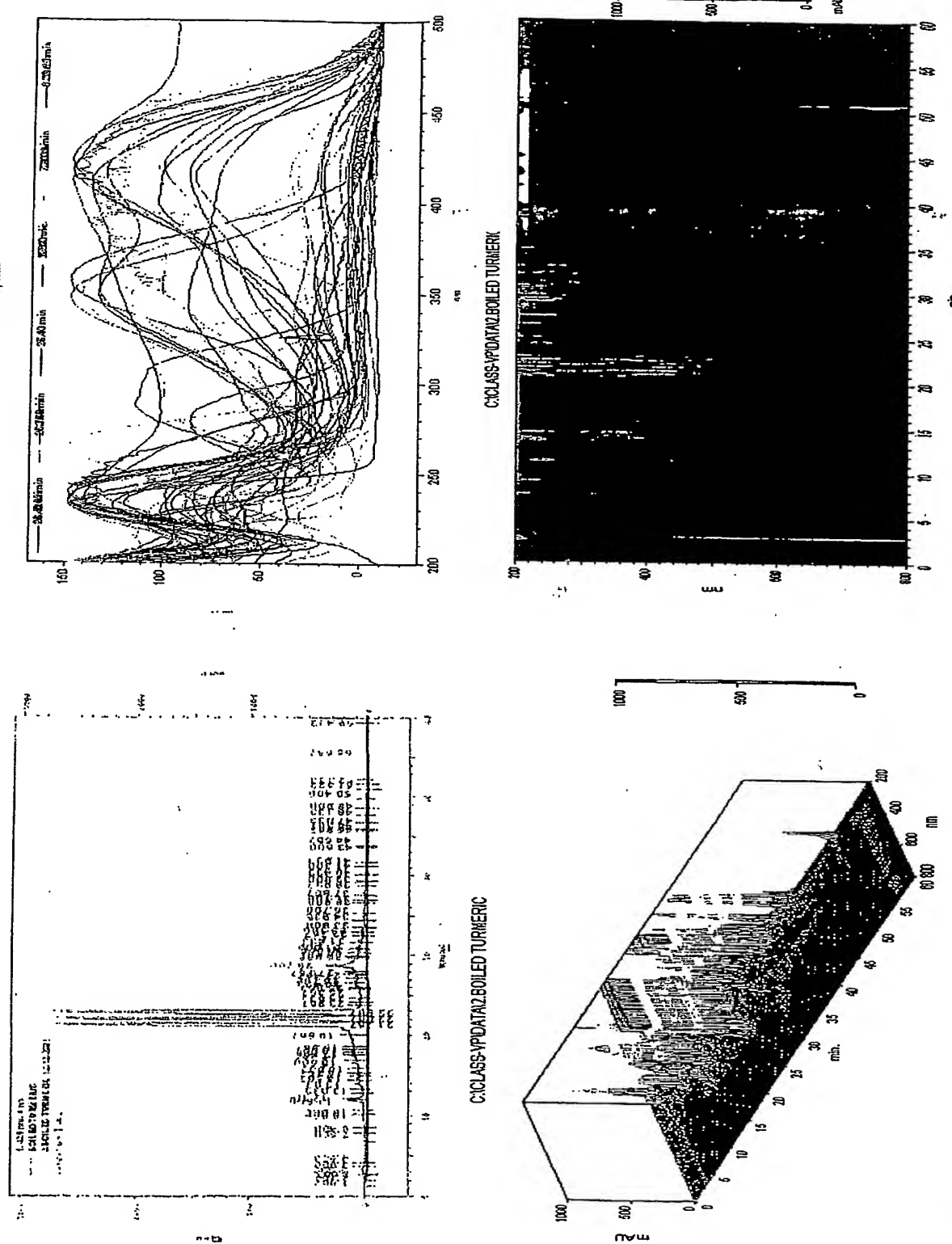


THE FOUR WINDOWS OF A PHOTO DIODE ARRAY DETECTOR

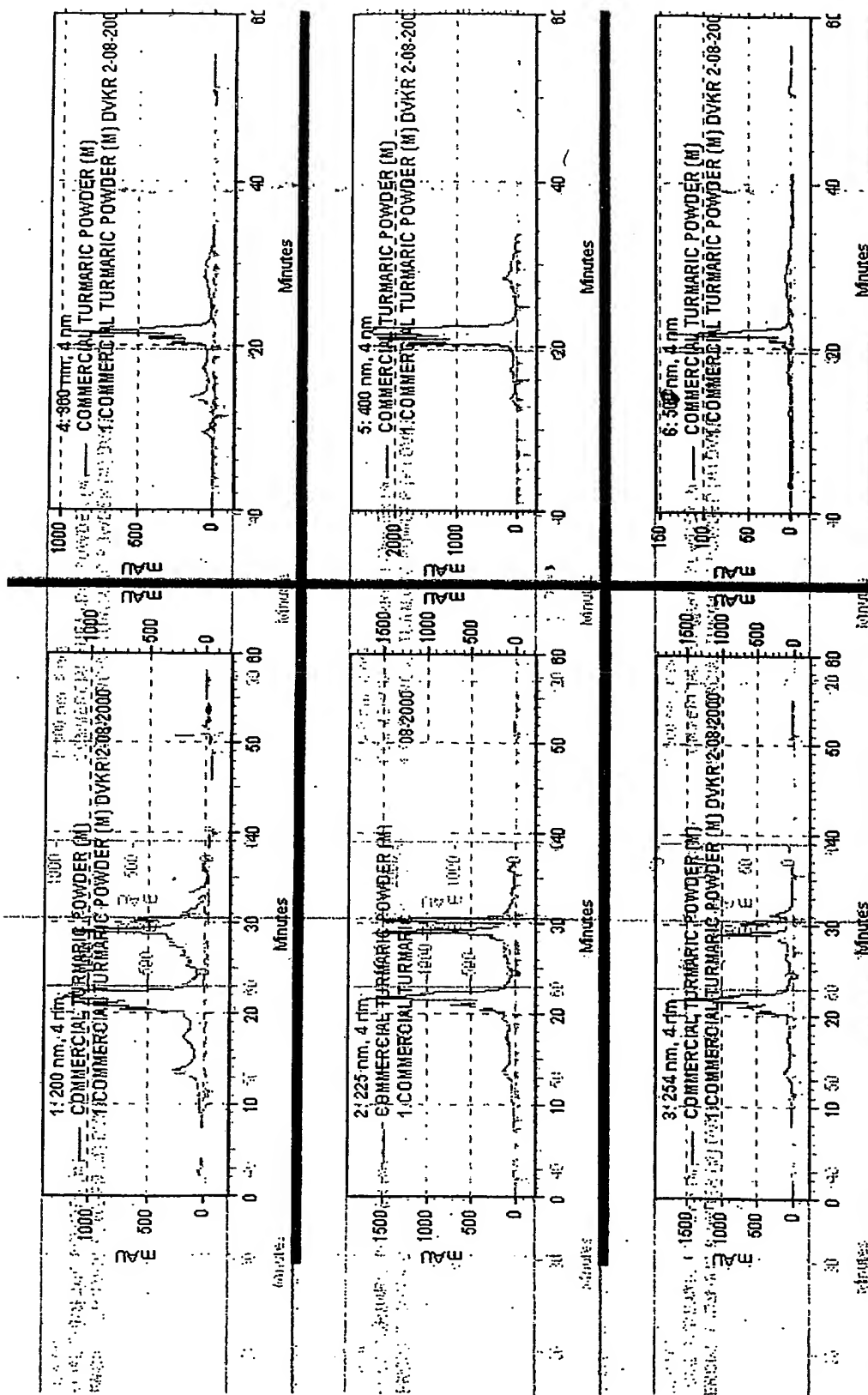
FIG. 1



→ 1 AVAILABLE COPY

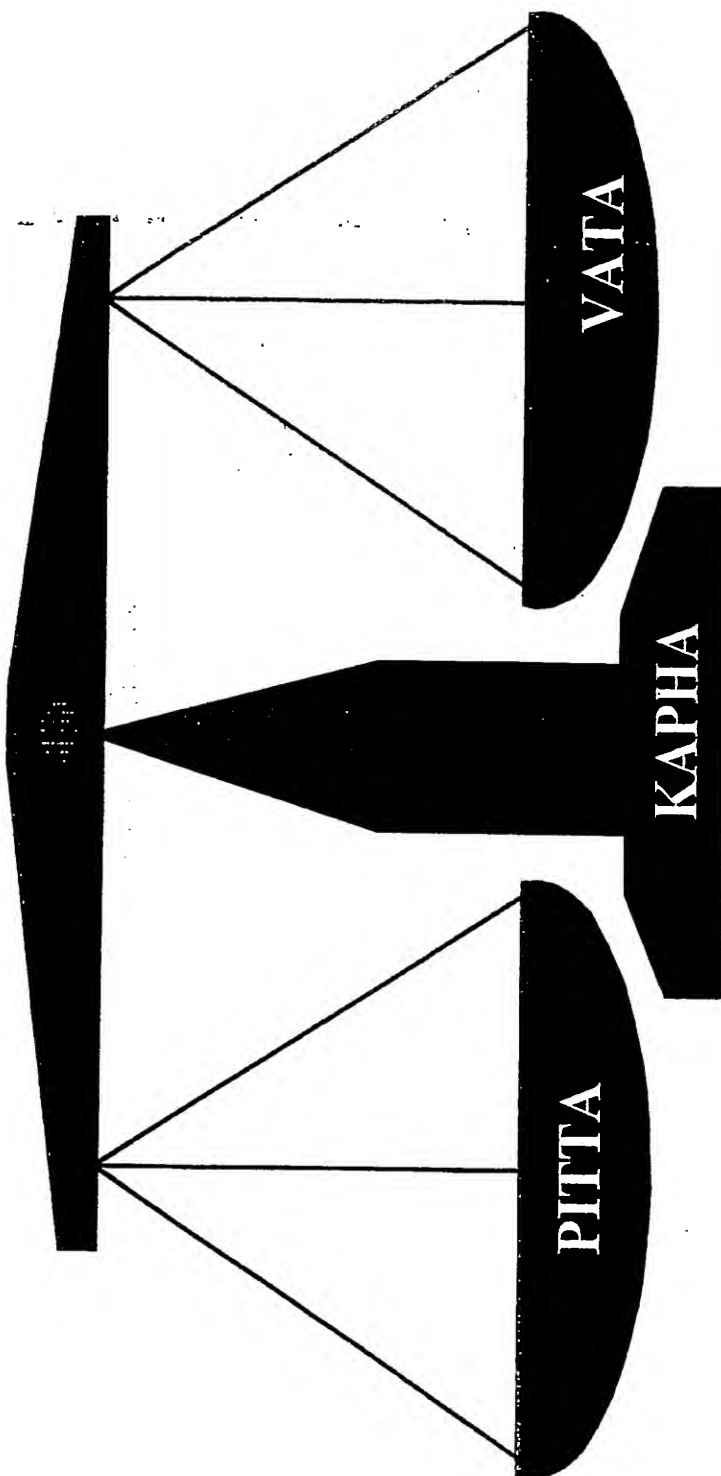
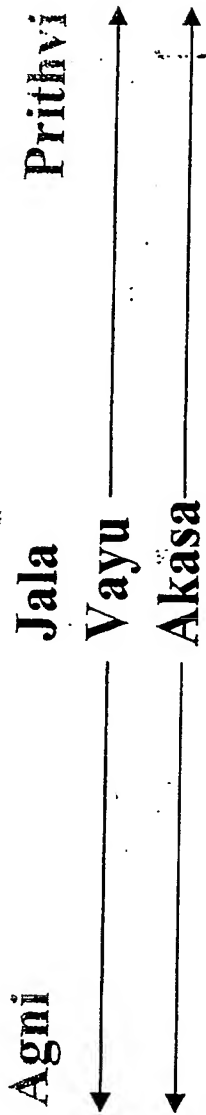
FIG. 2

**PRESERNT METHOD OF CHROMATOGRAPHIC DATA OF A COMMERCIAL TURMERIC POWDER
AT DIFFERENT WAVELENGTHS WHICH IS NOT USEFUL FOR THE THERAPEUTIC
STANDARDIZATION IN TERMS OF TRADITIONAL PHILOSOPHIES**



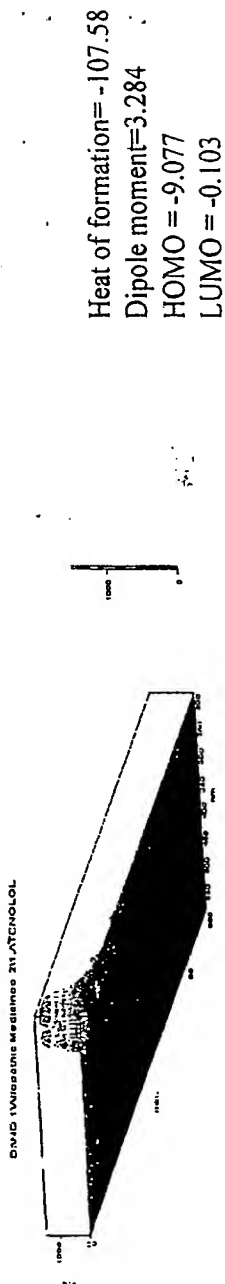
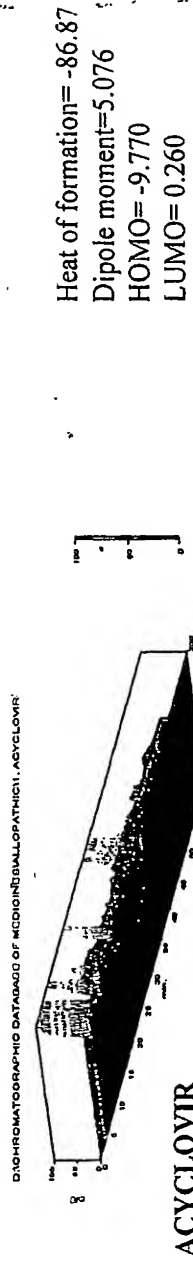
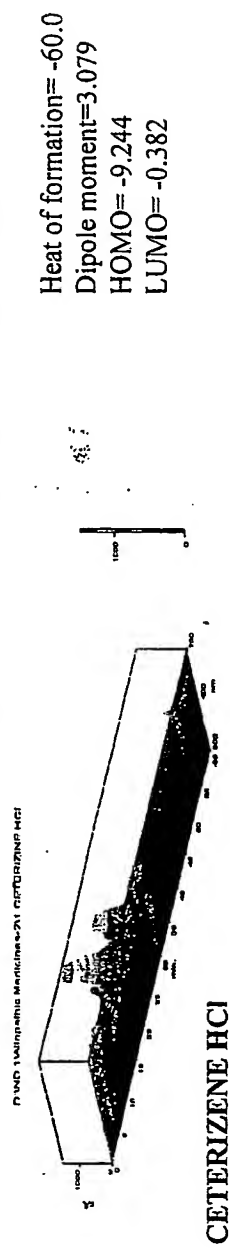
HEALTH - A BALANCE OF TRIDOSHAS.

Kashaya Katu Tikta Lavana Amla Madhura



CHROMATOGRAPHIC FINGERPRINTING VS MOLECULAR MODELING
MODERN TOOLS FOR DRUG DISCOVERY

FIGURE



**CHROMATOGRAPHIC FINGERPRINTING AND MOLECULAR MODELING:
MODERN TOOLS FOR DRUG DISCOVERY**

FIG 5

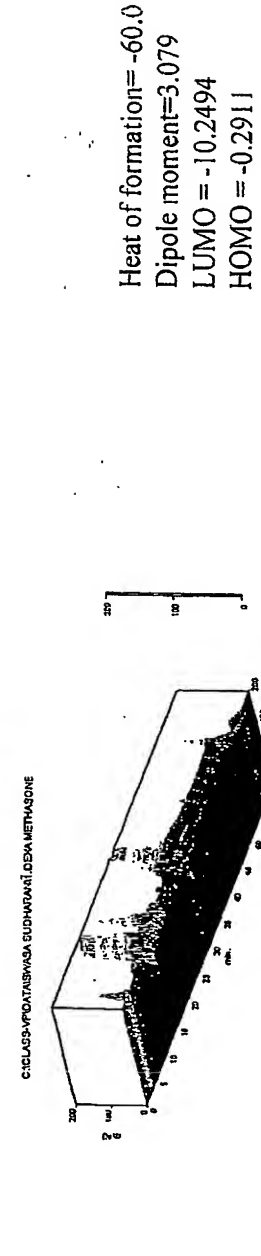
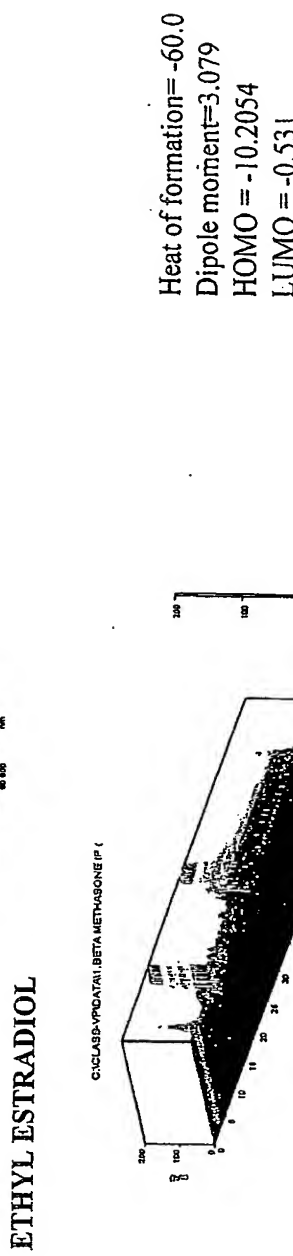
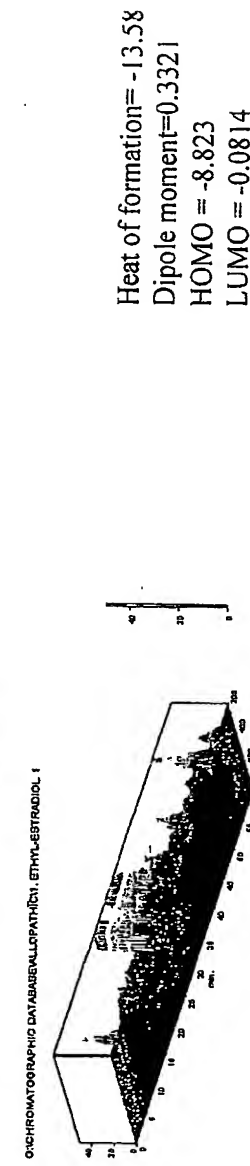
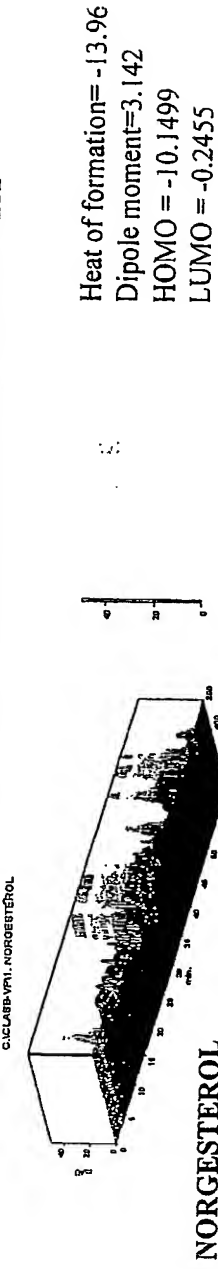
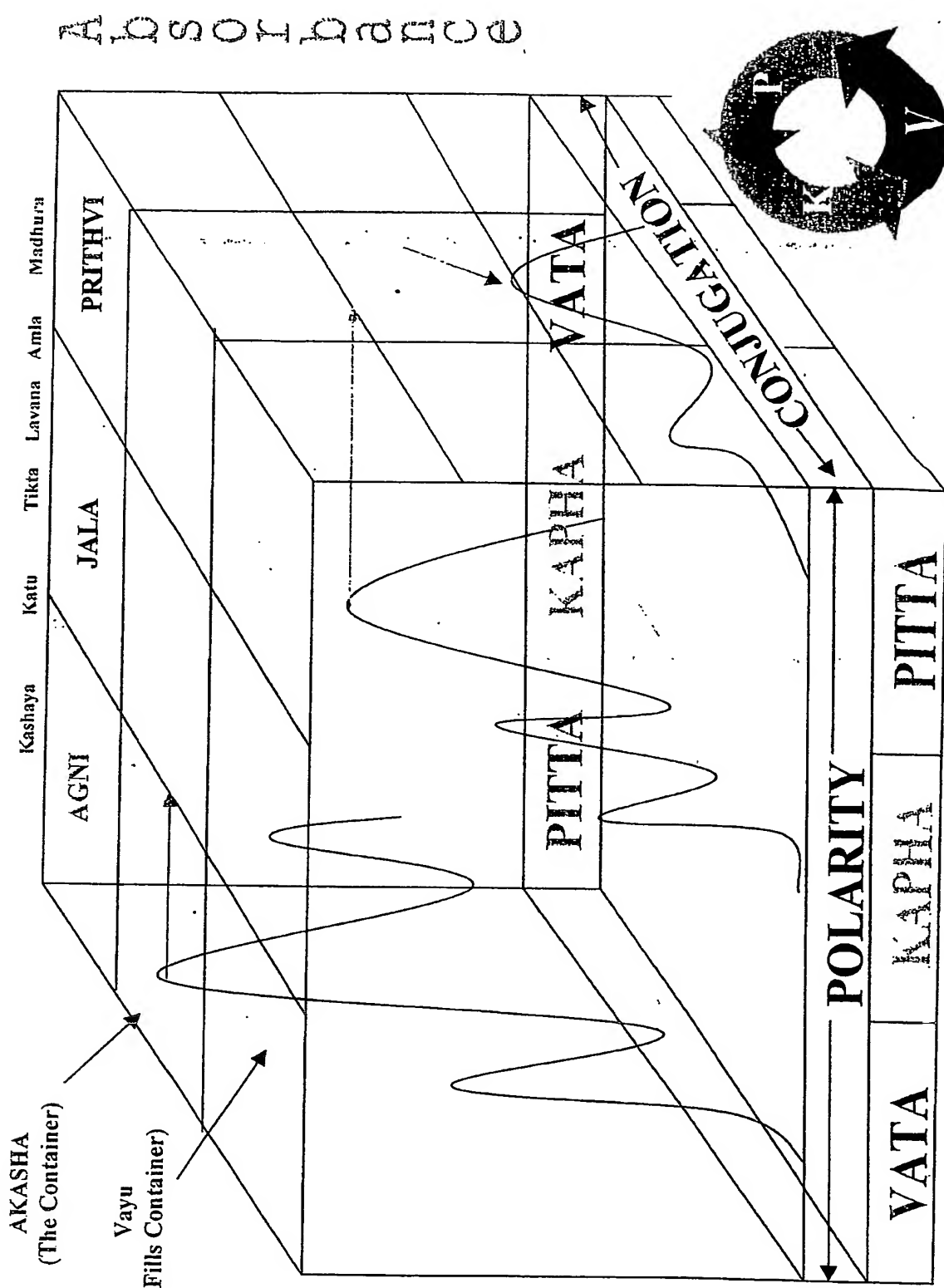
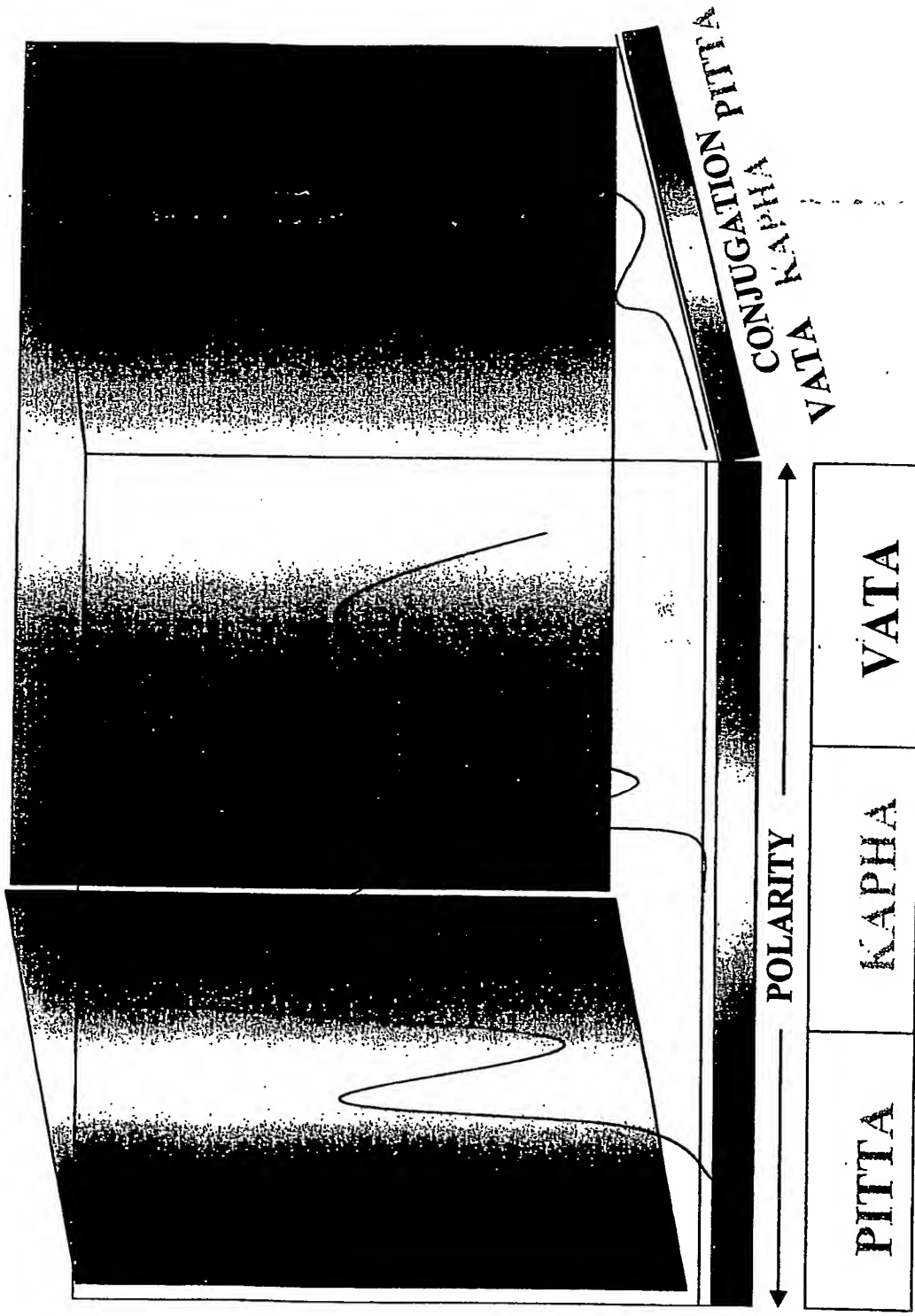


FIG. 6
 WHEN CHEMICAL CONSTITUENTS WERE ARRANGED IN THE ORDER OF POLARITY THE TRADITIONAL PARAMETERS LIKE TRIDOSHAS WERE FOUND TO BE THE CHEMICAL PROPERTIES OF THE CONSTITUENTS LIKE POLARITY, THE DIVISION OF FINGERPRINT IN TO 27 COMPARTMENTS HELPS FOR CHEMICAL AND THERAPEUTIC STANDARDIZATION OF MATERIALS LIKE FOODS OR MEDICINES

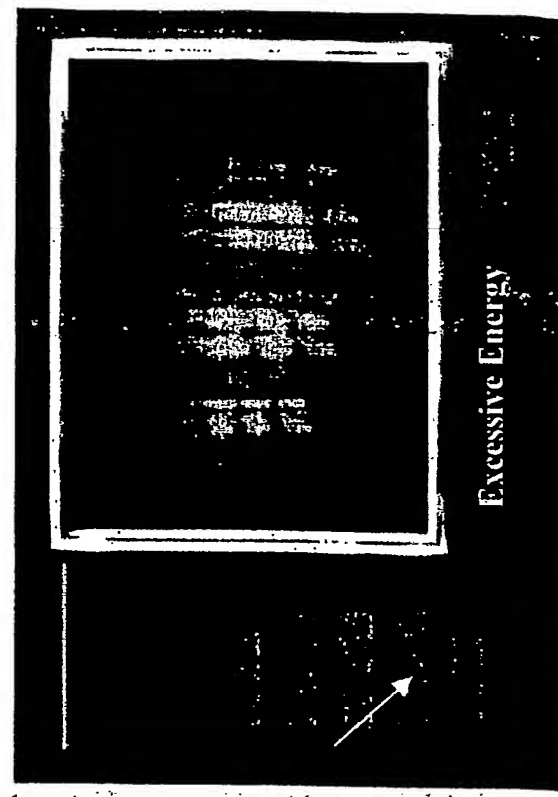
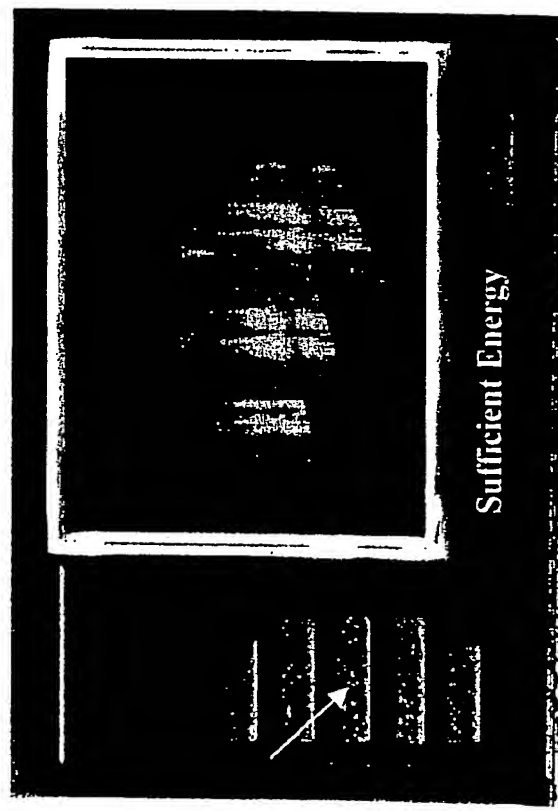
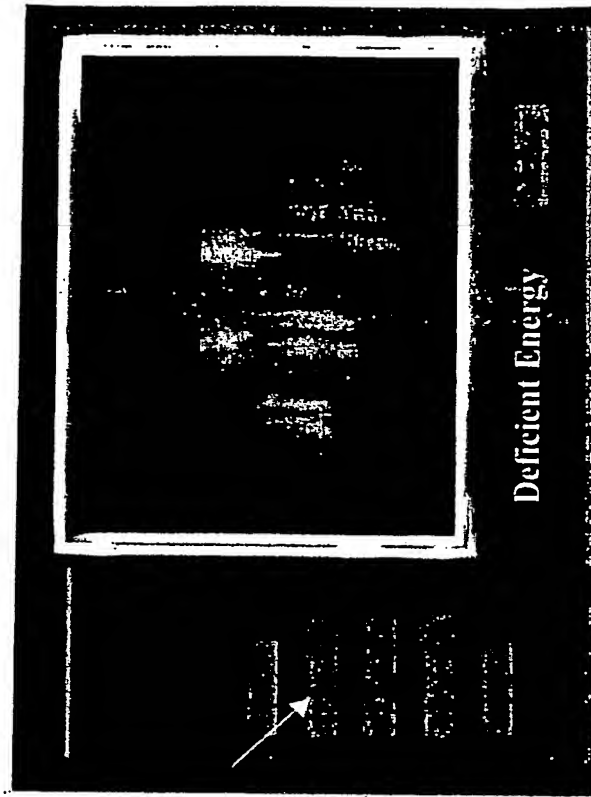
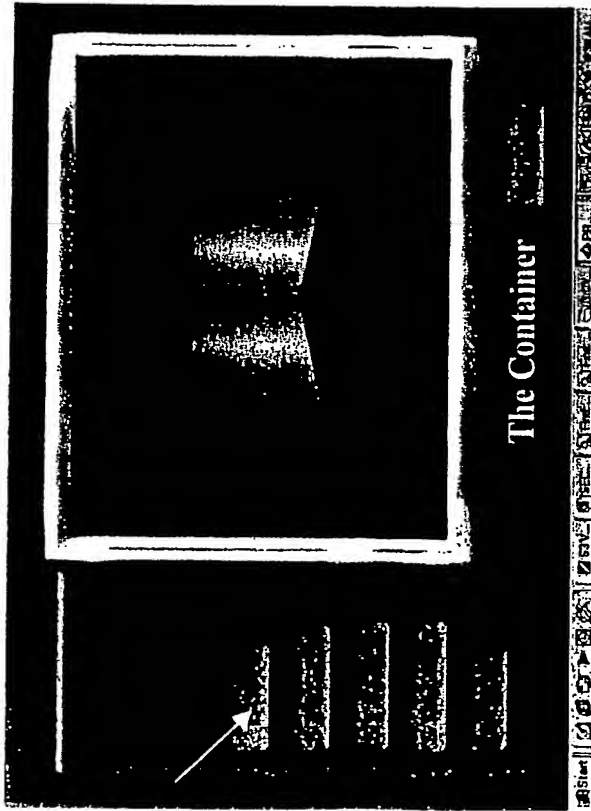


WHEN CHEMICAL CONSTITUENTS WERE ARRANGED IN THE ORDER OF POLARITY AND THE ABSORPTION/EMISSION SPECTRA FIG 7
OF THE INGRADIENTS WILL HELP FOR CHEMICAL AND THERAPEUTIC STANDARDIZATION OF MATERIALS
LIKE FOODS OR MEDICINES



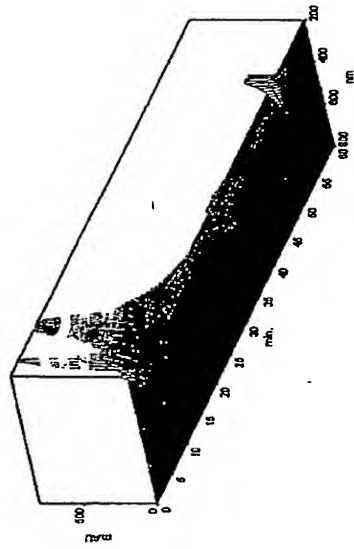
THE ENERGY BOX

FIG. 8

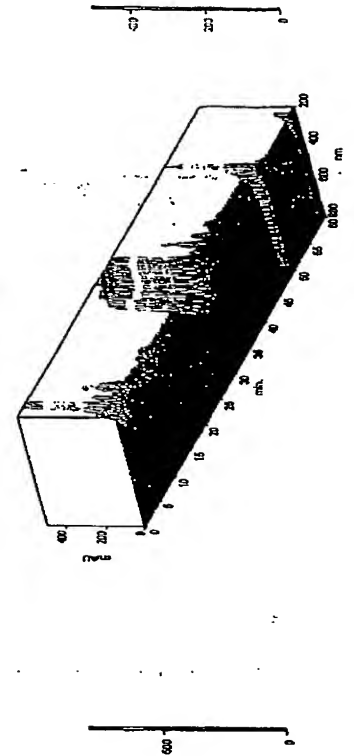


COLOR**A Parameter For Therapeutic Standardization Of Medicines****ASHOKA****A RED COLOR MEDICINE**

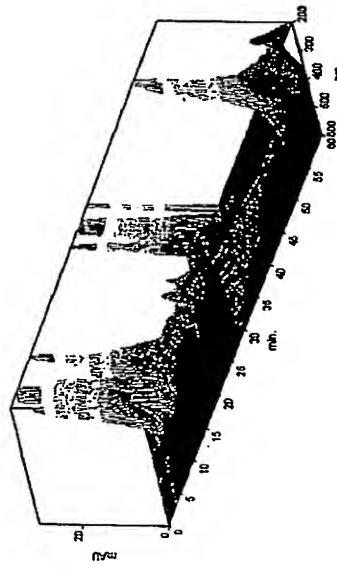
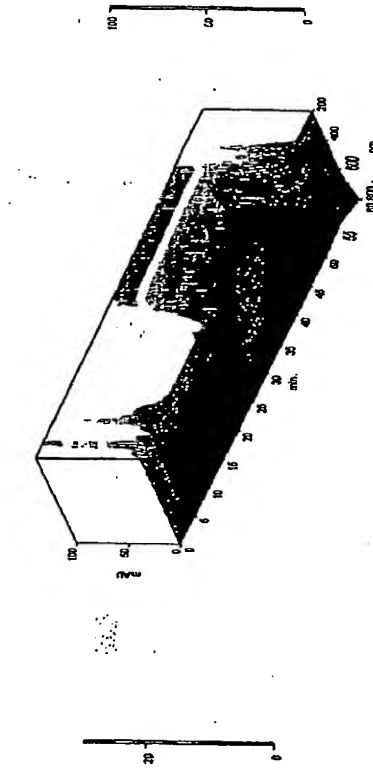
HSINGLE MEDICINE IN ASHOKA BARK

**PUNNAGA SEEDS****AN YELLOW COLOR EXTRACT**

DCLABSPIDATA1.PUNNAGASEED

**AMALAKI SEEDS****A BLACK COLOR EXTRACT**

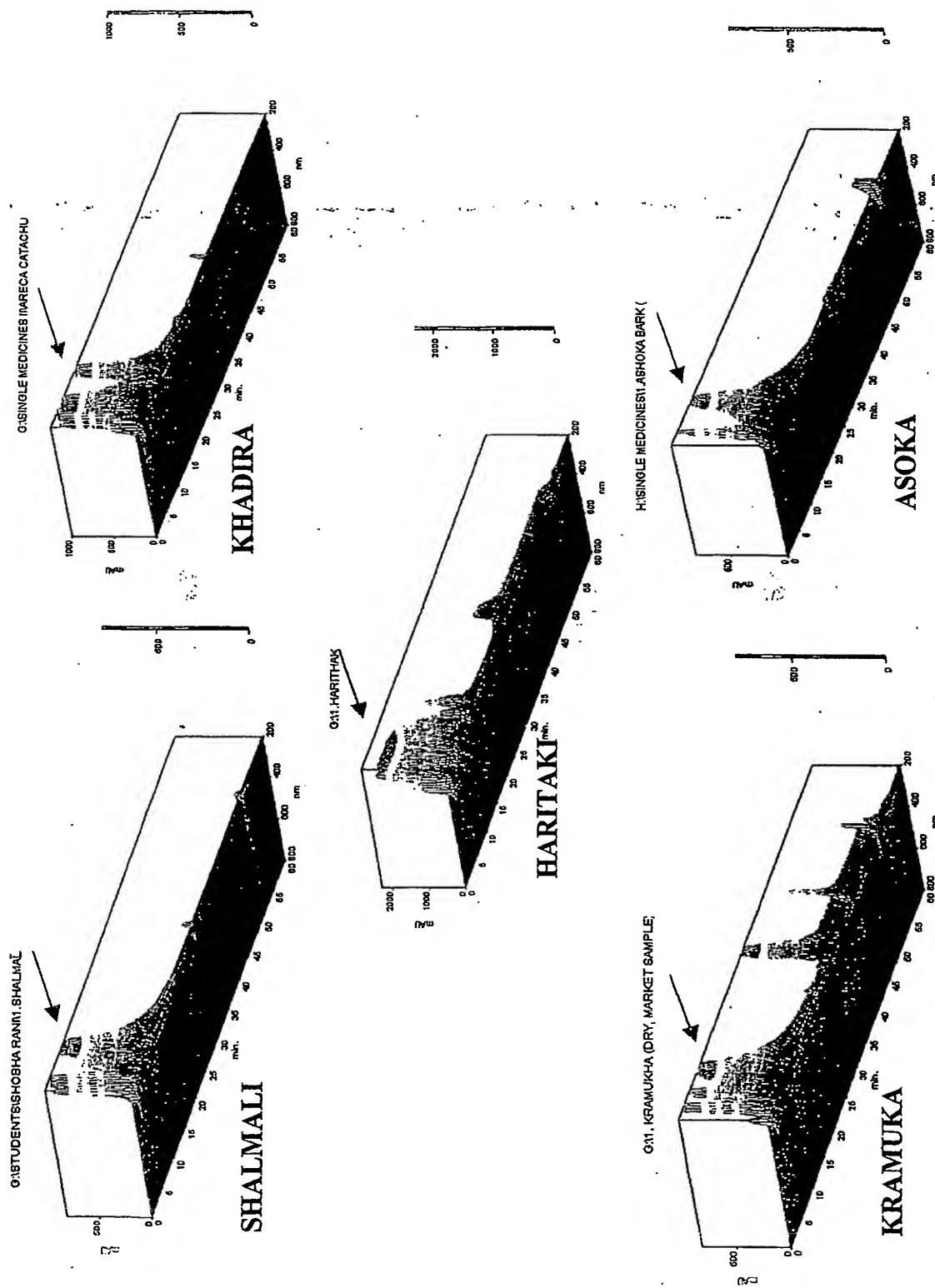
DUND 1A11 AMALAKI SEEDS

**SARKARA****A WHITE COLOR MEDICINE**

FIGG 9

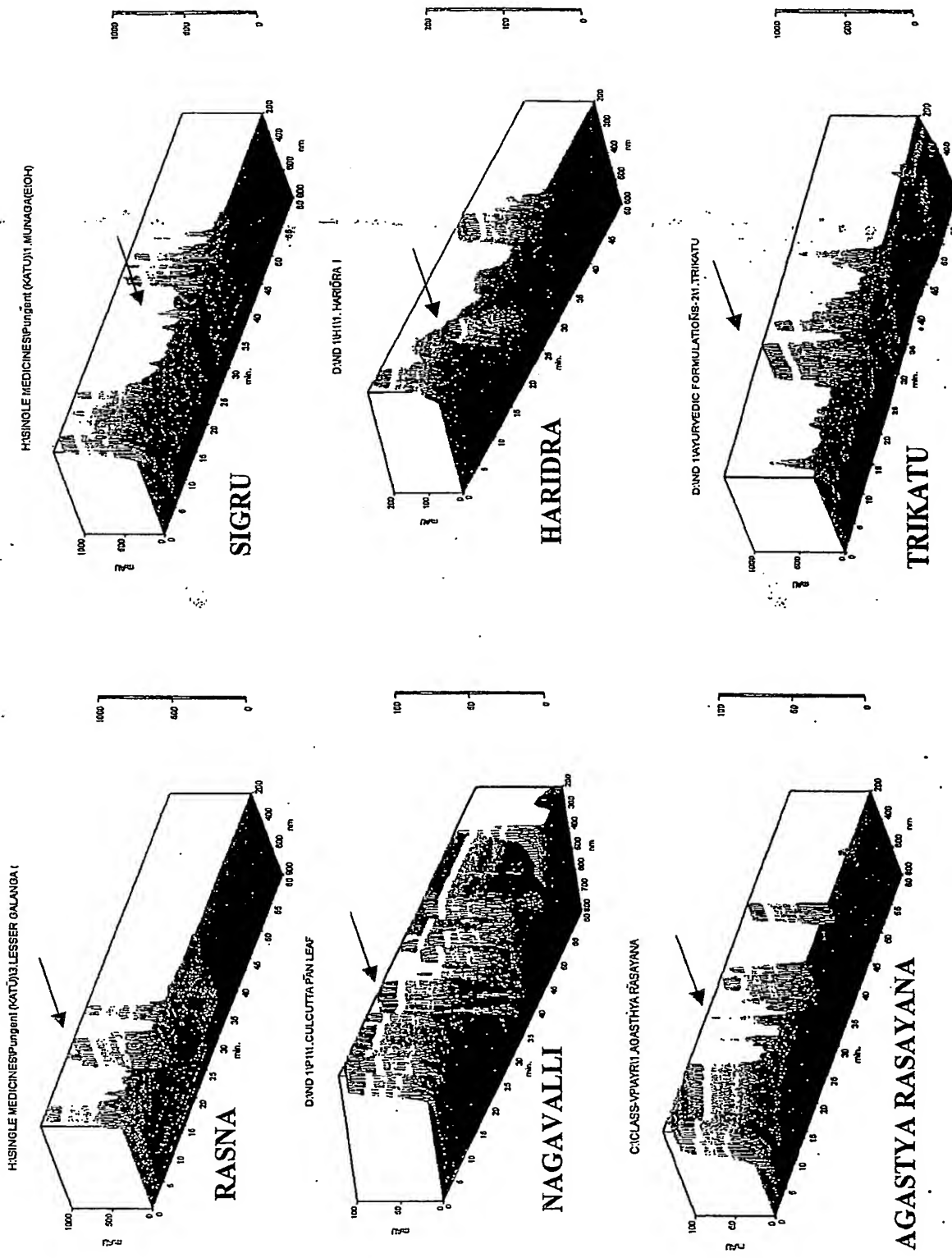
KASHAYA (ASTRIENGENT) RASA DRAVYAS

FIG. 10



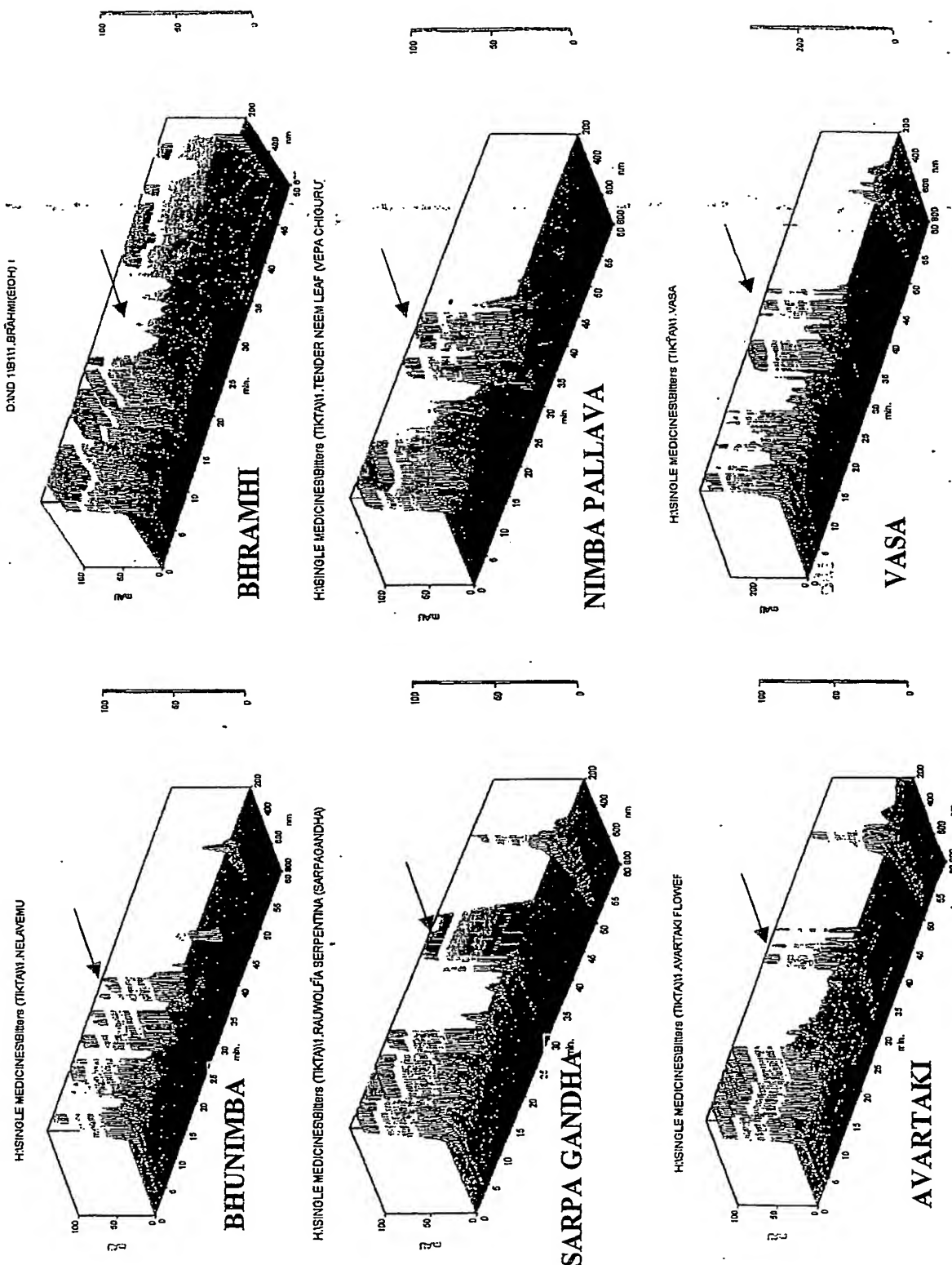
KATU (PUNGENT) RASA DRAVYAS

FIG 11



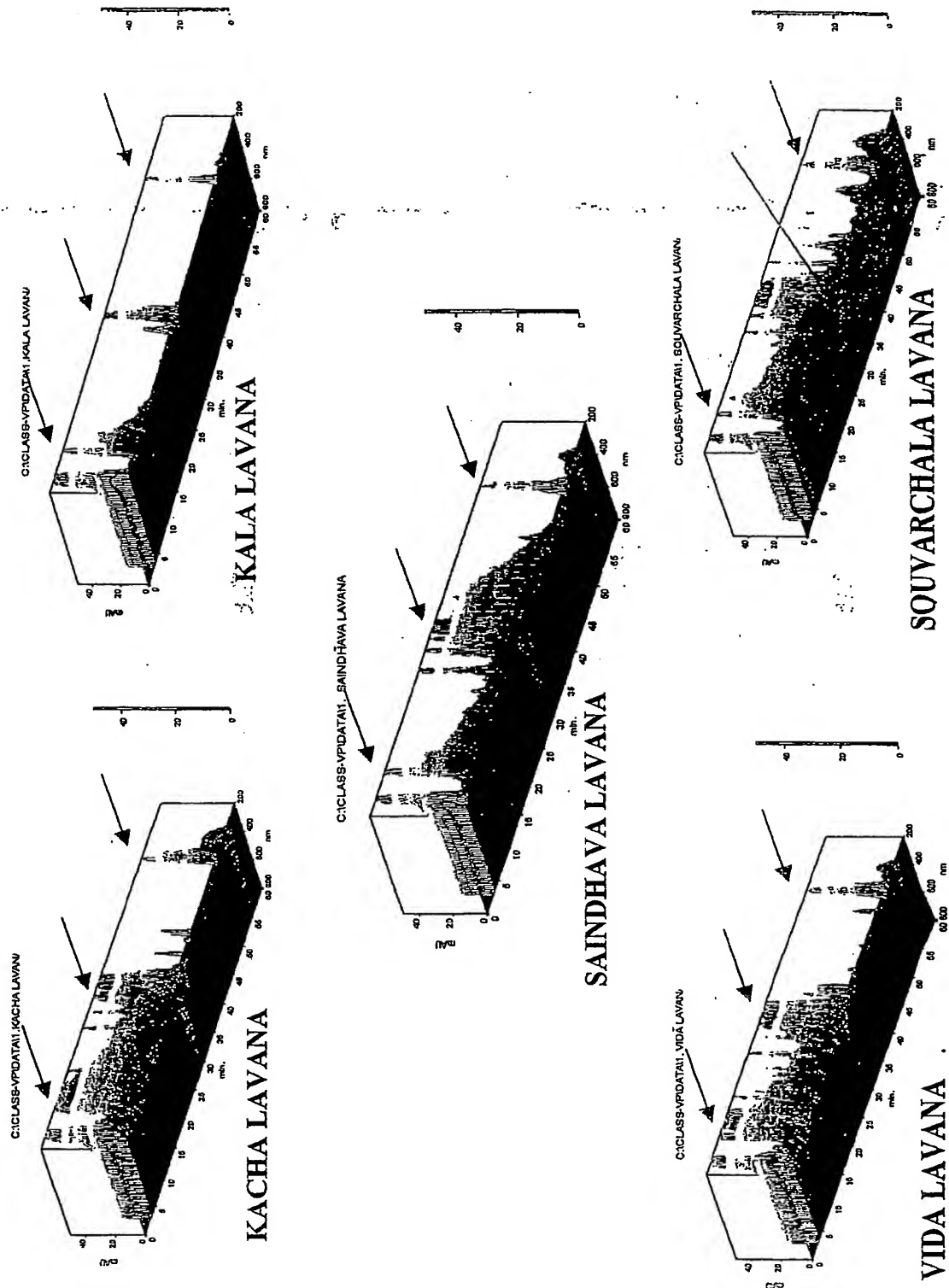
TIKTA (BITTER) RASA DRAVYAS

FIG 12



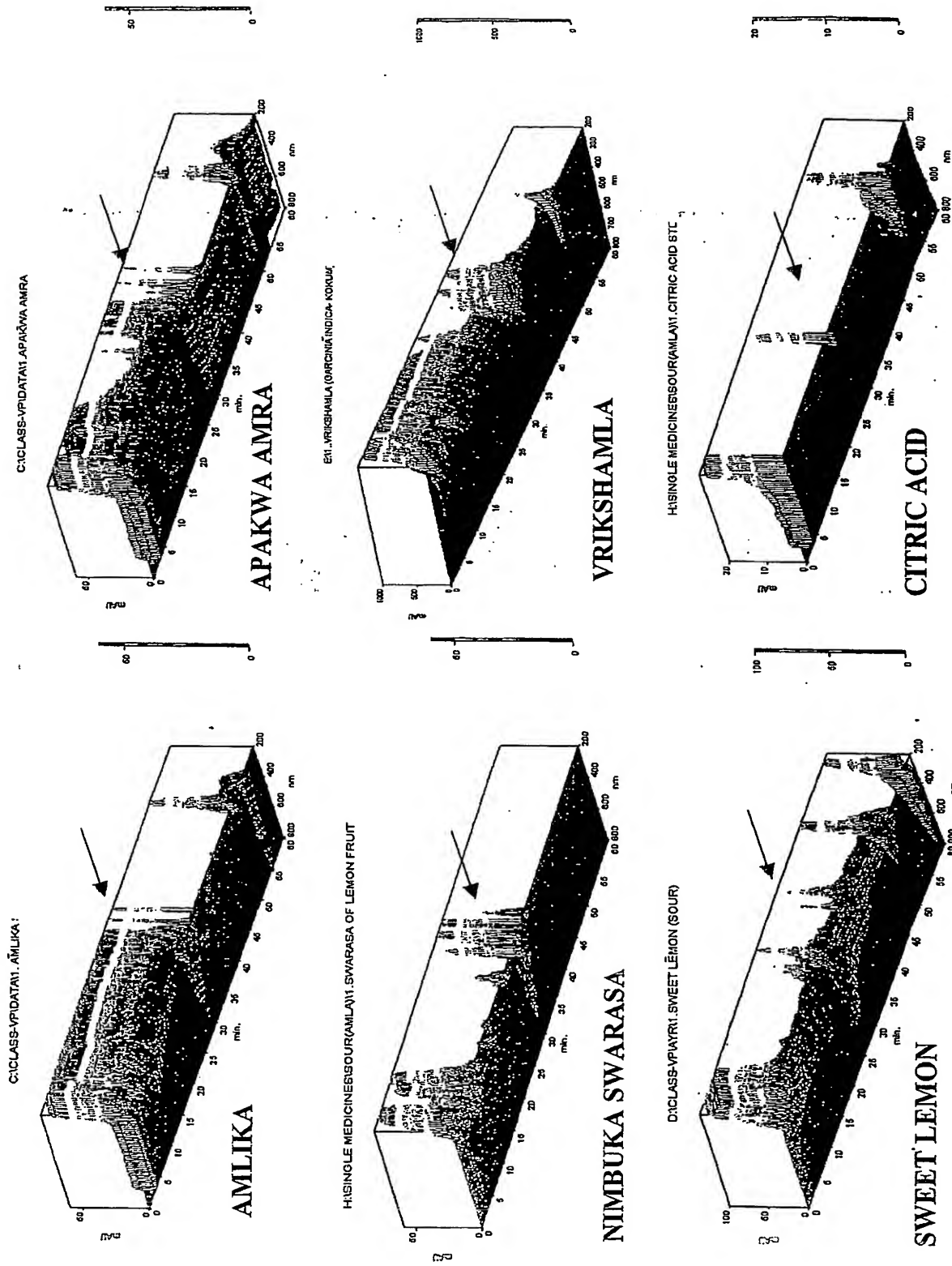
LAVANA (SALT) RASA DRAWYAS

FIG 13



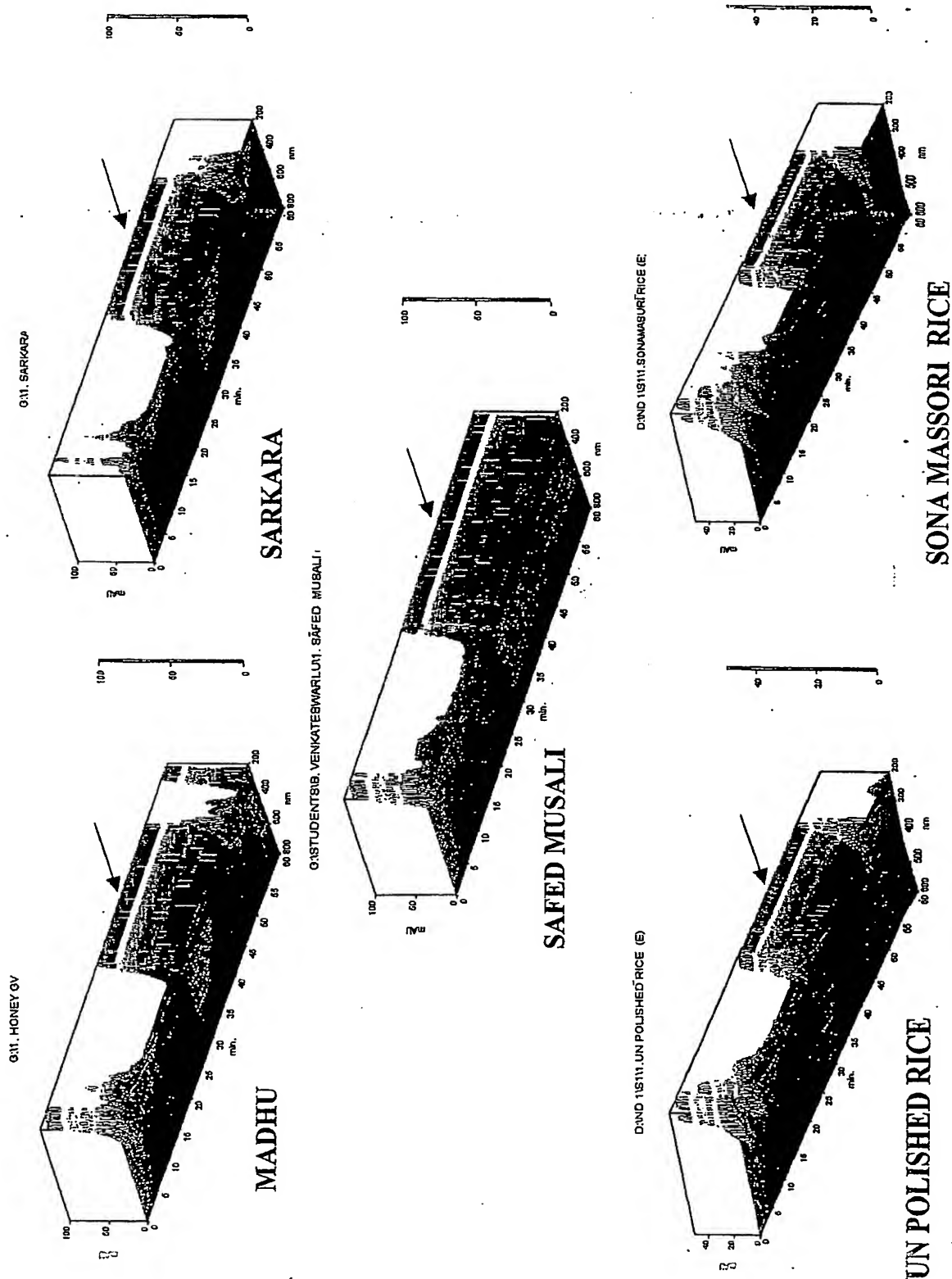
AMLA (SOUR) RASA DRavyAS

FIG 14



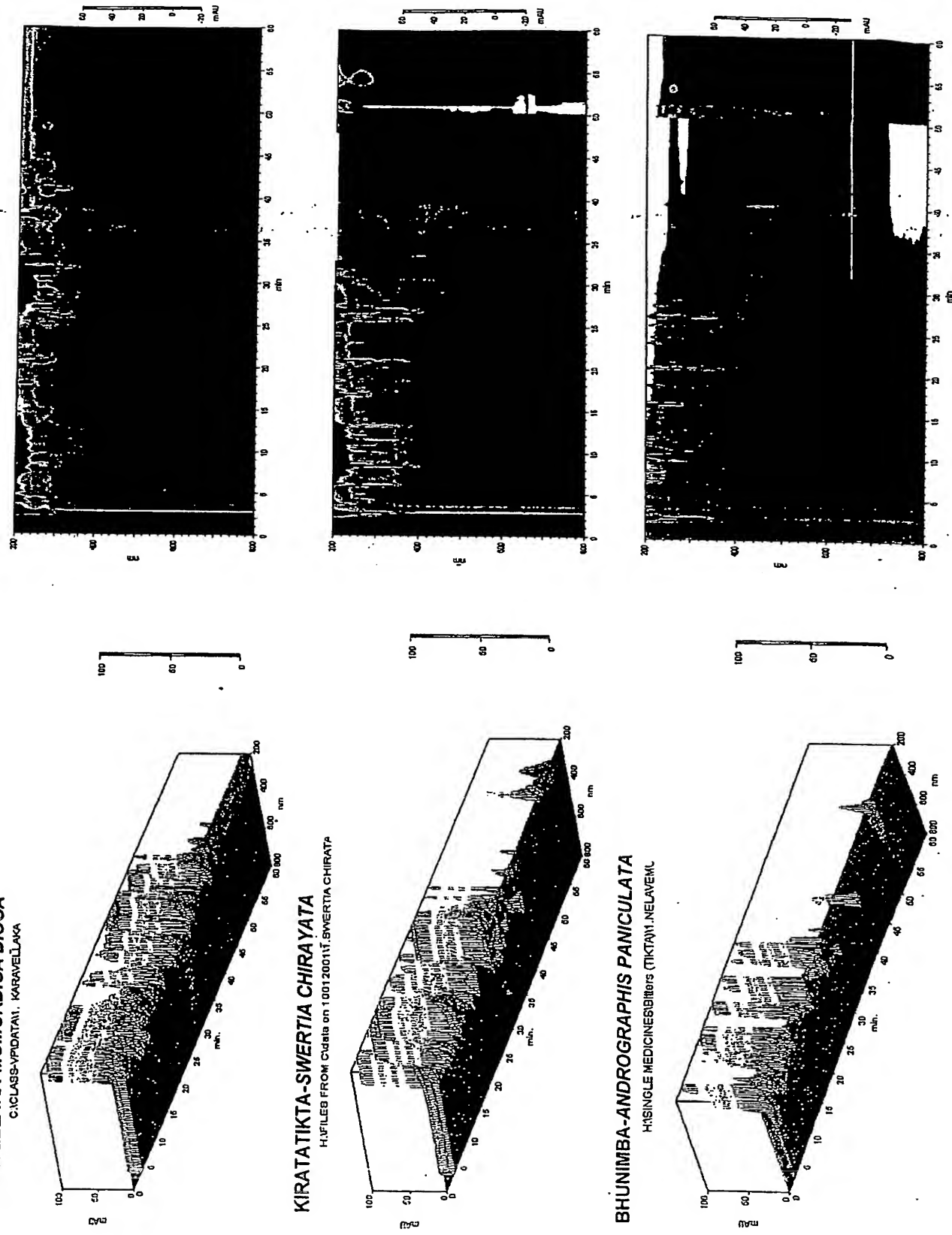
MADHURA (SWEET) RASA DRAVYAS

FIG 15



ATI TIKATA MEDICINES-(EXTREMELY BITTER)

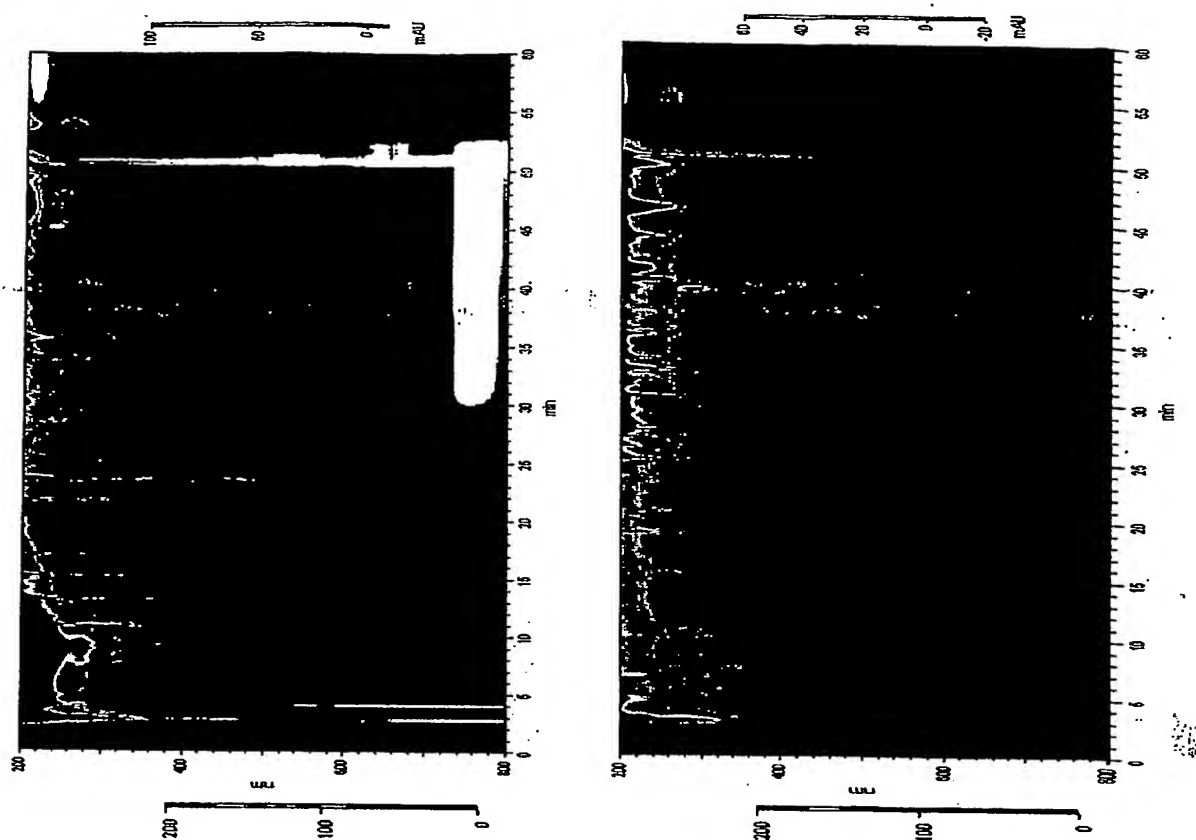
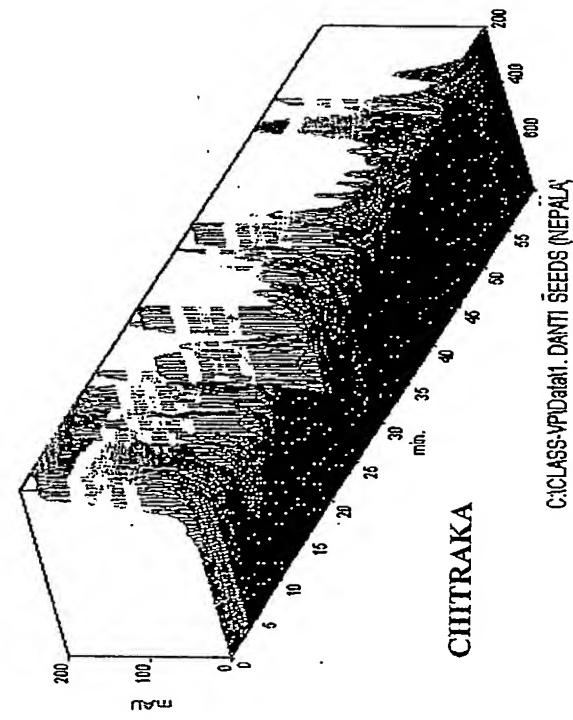
FIG 16



THE PRABHAVA – A SPECIAL PROPERTY (1)

FIG 17

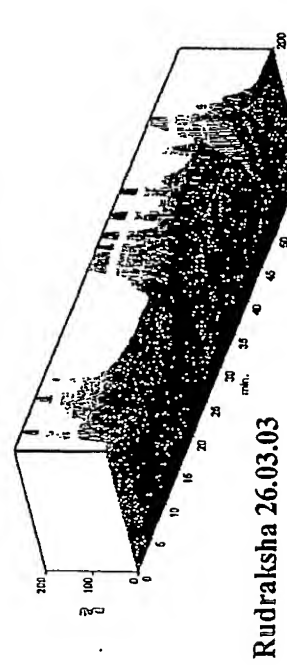
C:\CLASS\VP\DATA1\CHITRAK



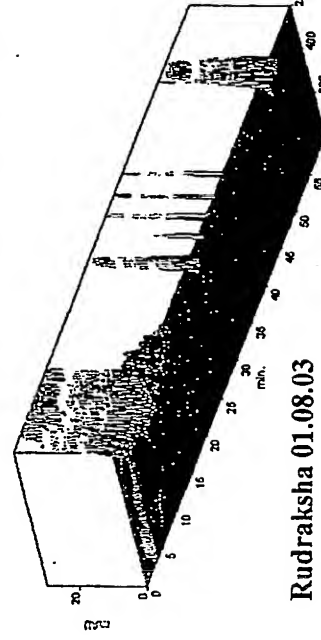
THE PRABHAVA - A SPECIAL PROPERTY (2)

FIG. 19

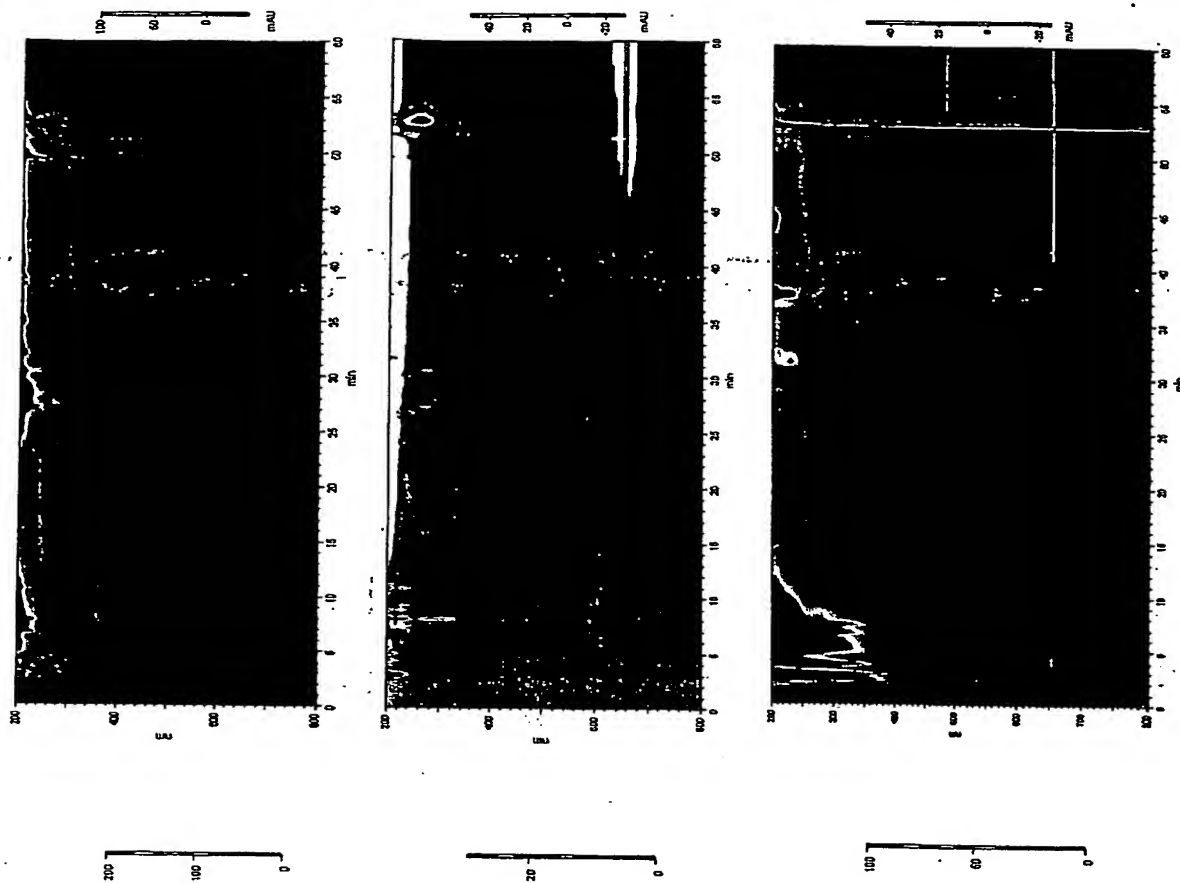
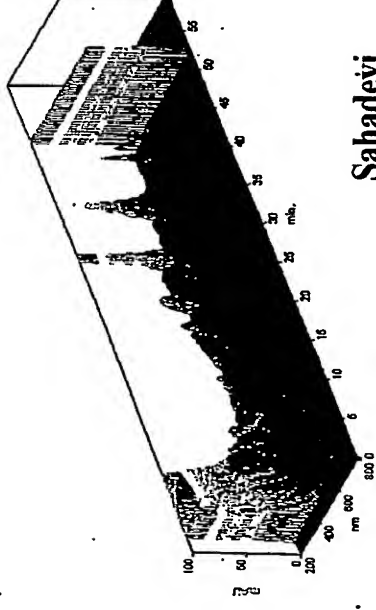
HUMAN BLOOD SAMPLES OF CROWN RUDRAKSHA (NASHIK)



C:\CLASS\VP\2.RUDRAKSHA.1.

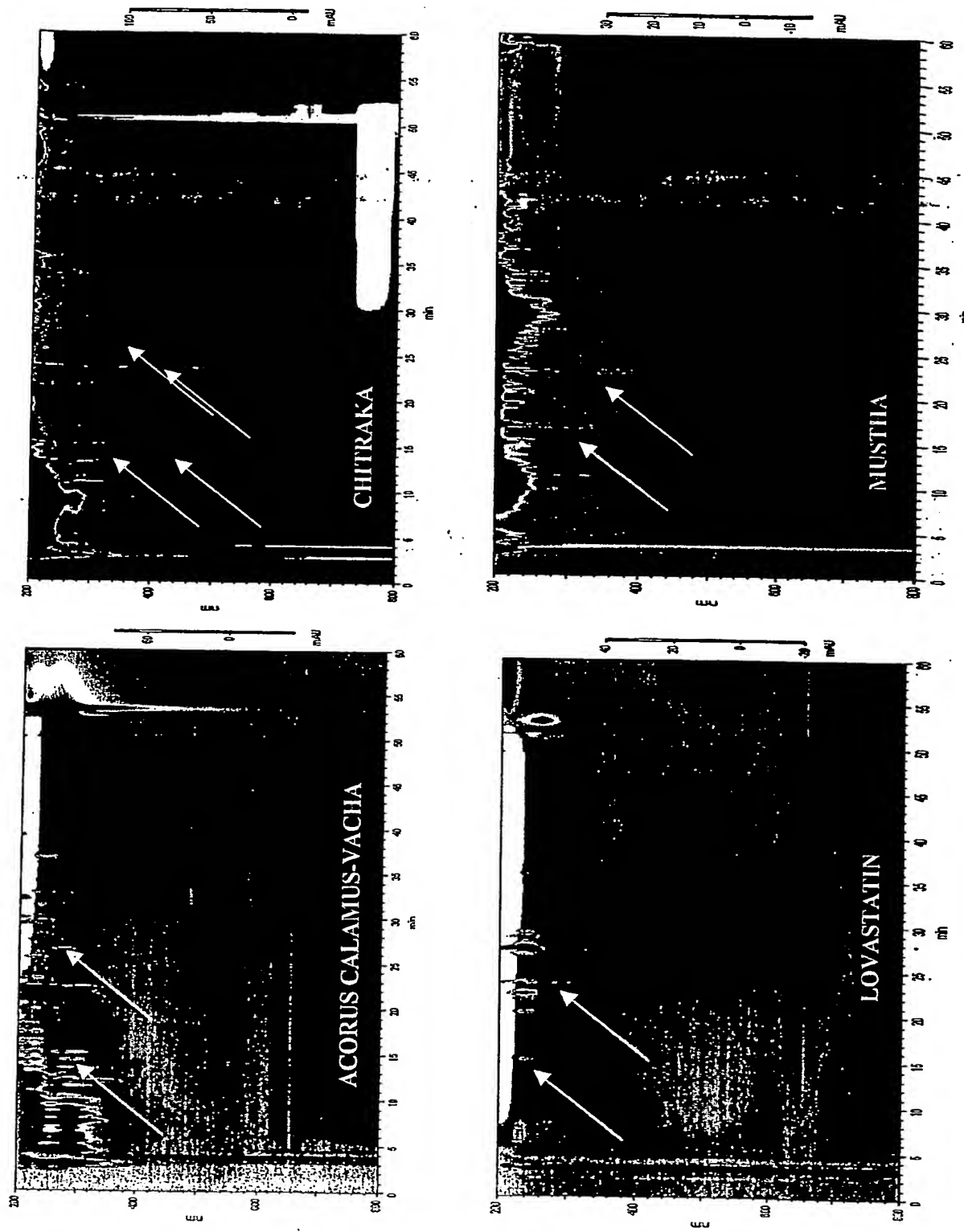


C:\CLASS\VP\2.C1.SAHADEV WHOLE PLANT



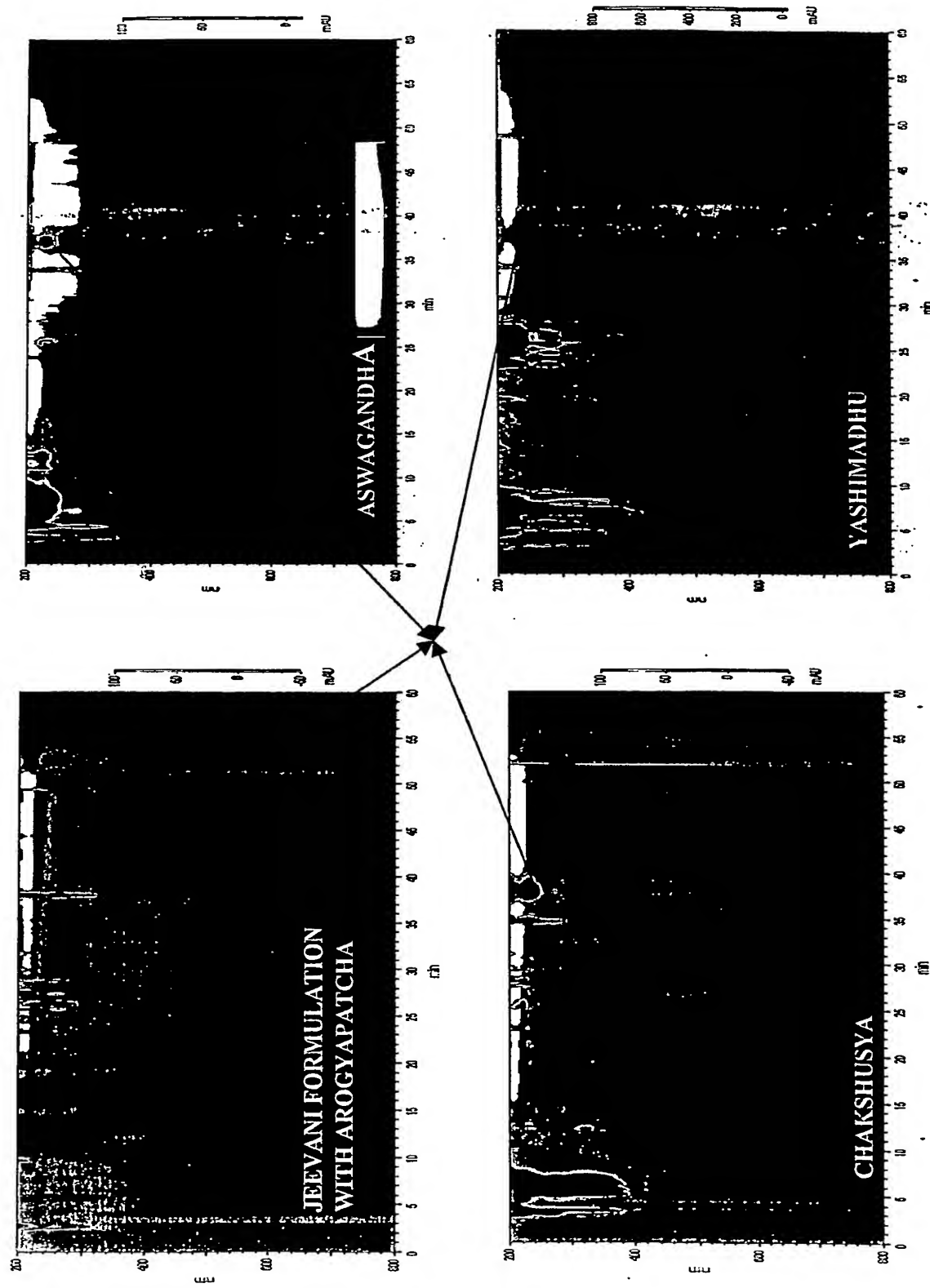
LEKHANEYYA DRVYAS OF CHARAKA DASHAIMANI

FIG 19



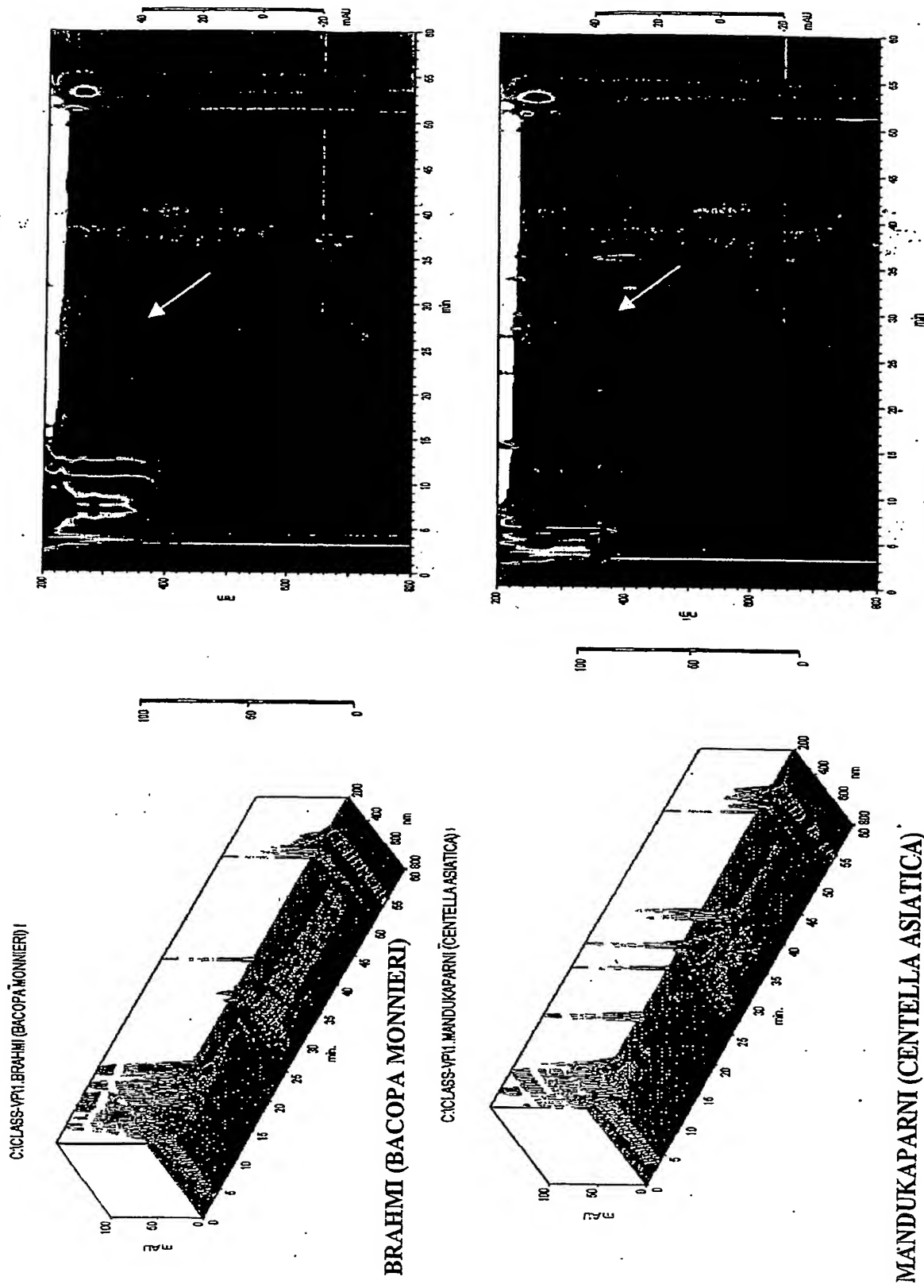
JEEVANEYA DRAVAYAS

FIG 20



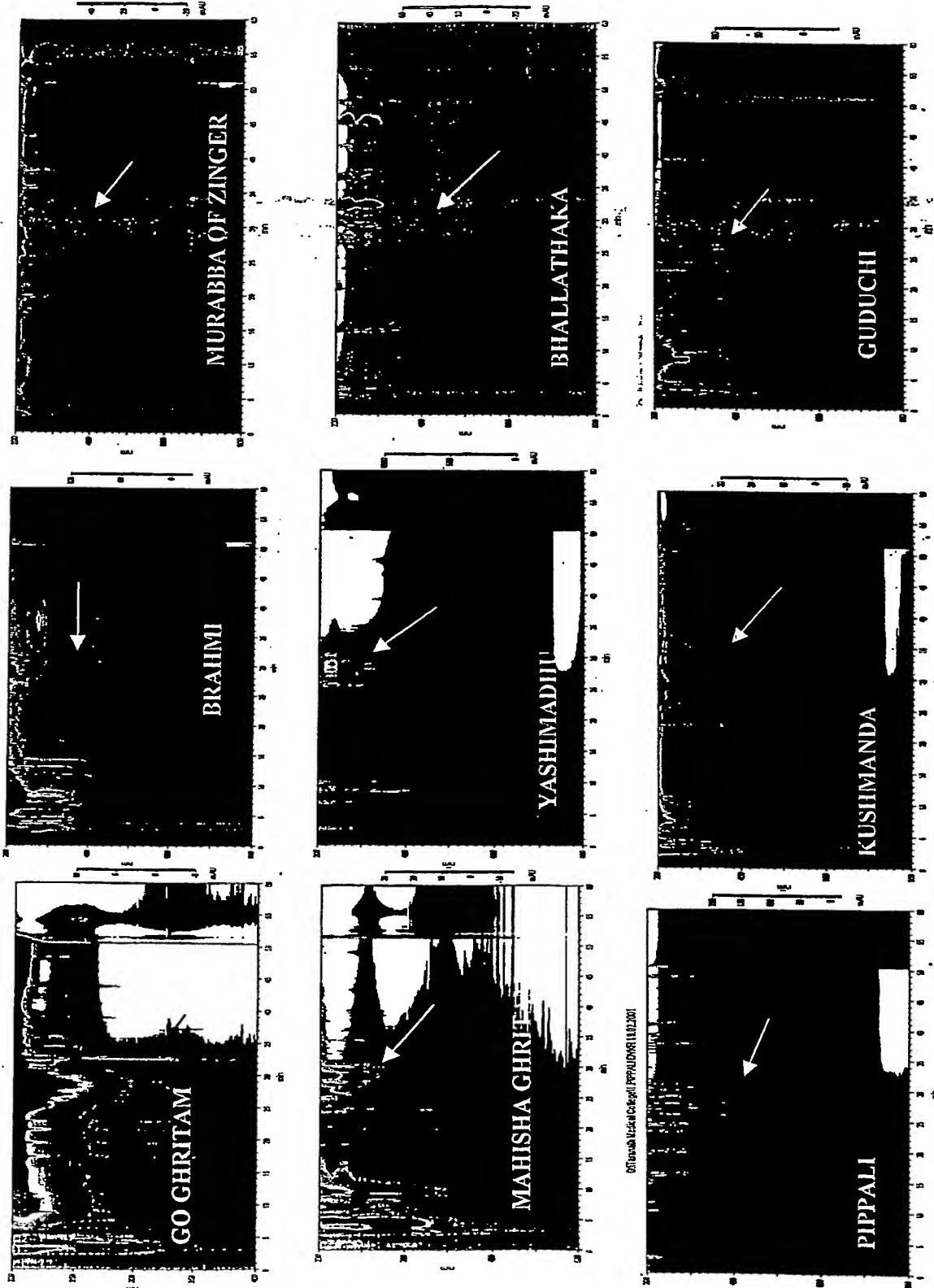
MEDHYĀ DRavyAS USED IN TRADITIONAL MEDICINS

FIG 21



FINGER PRINTS OF MEDHYA RASAYANA DRAVYAS (1)

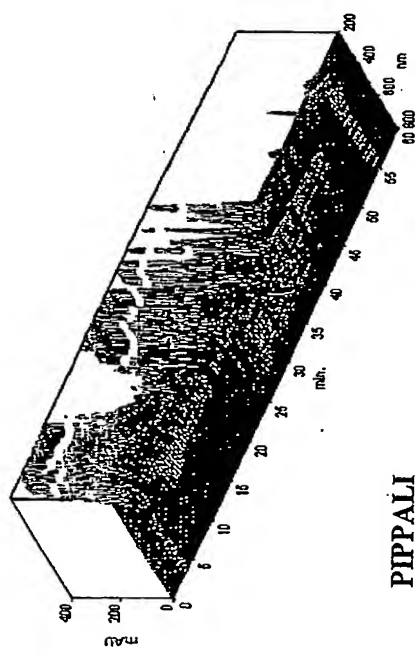
FIG. 22



FINGER PRINTS OF RASAYANA DRavyAS - SWASA DISEASE (2)

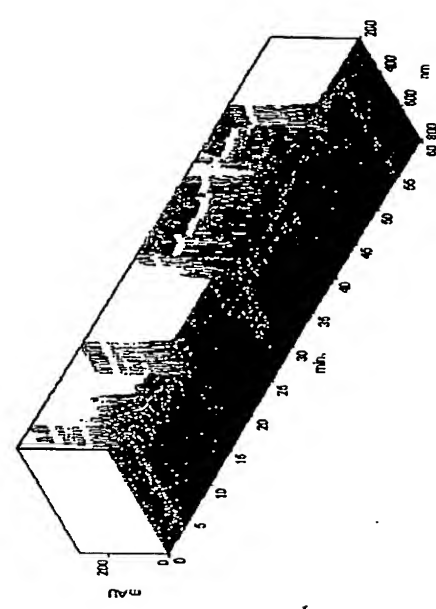
FIG 23

C:CLASS-VPI.PIPPALI

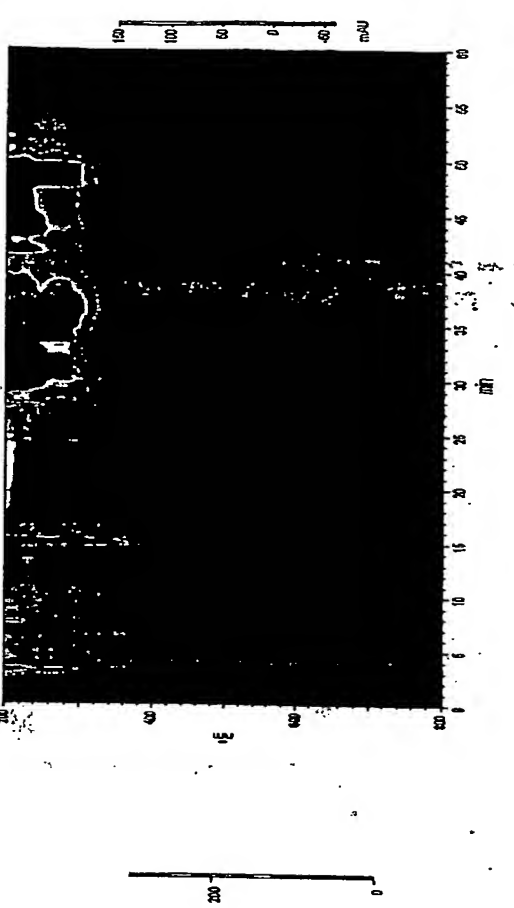
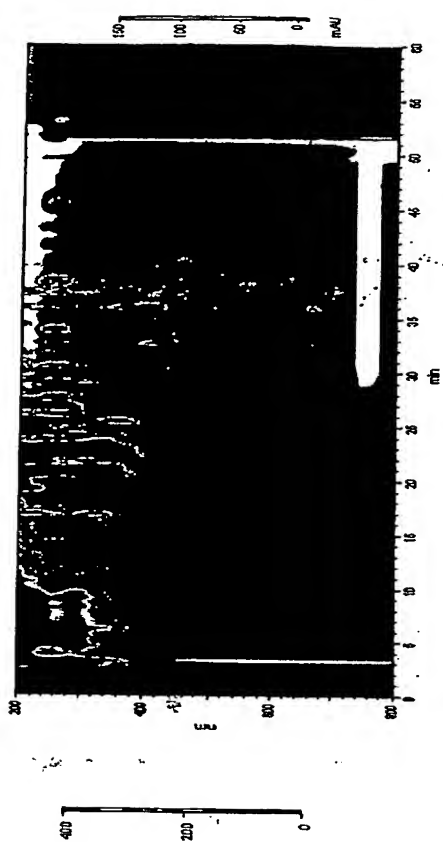


PIPPALI

C:CLASS-VPI.BHALLATKA (ISCHITKA CHOORNA PROCESSED) STEP-II



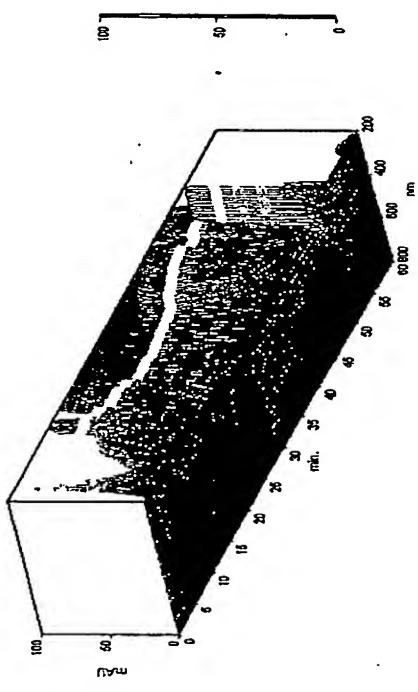
PROCESSED BHALLATHAKA



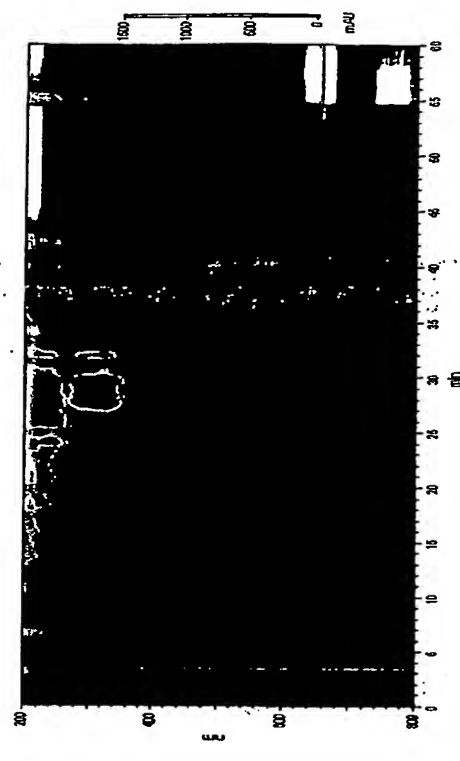
FINGER PRINTS OF RASAYANA DRavyAs - STHOULYA (3)

DICHROMATOGRAPHIC DATABASE OF MEDICINE(SINGLE MEDICINE) - GUGGULU (THREE TIMES REFINED)

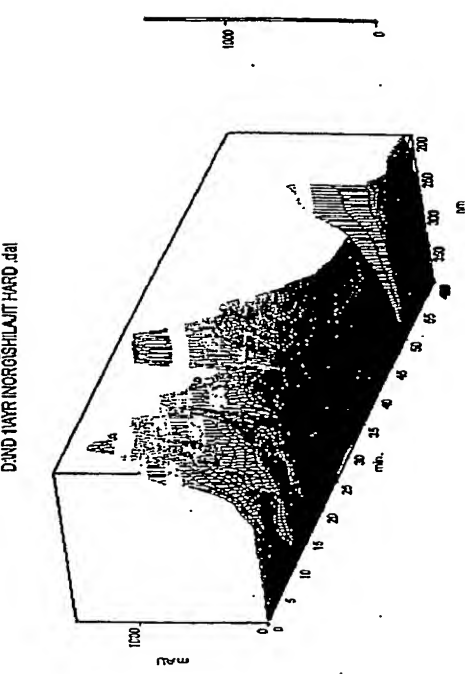
FIG 24



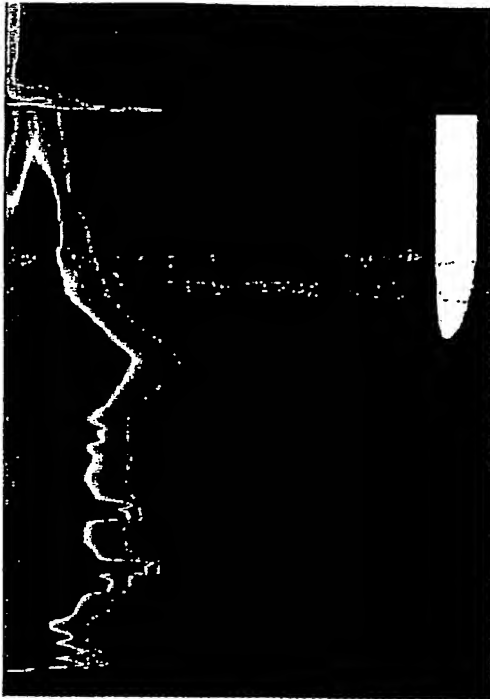
MAHISHAKSHA GUGGULU



DAND WAR NORO SHILAJIT HARD dai



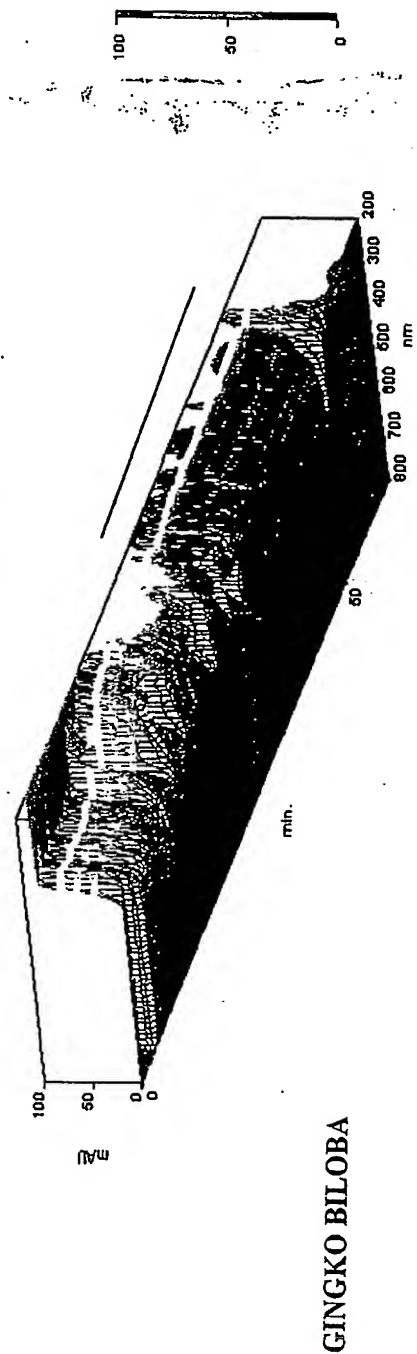
SHILA JIT



RASAYANA DRavyAS (4)

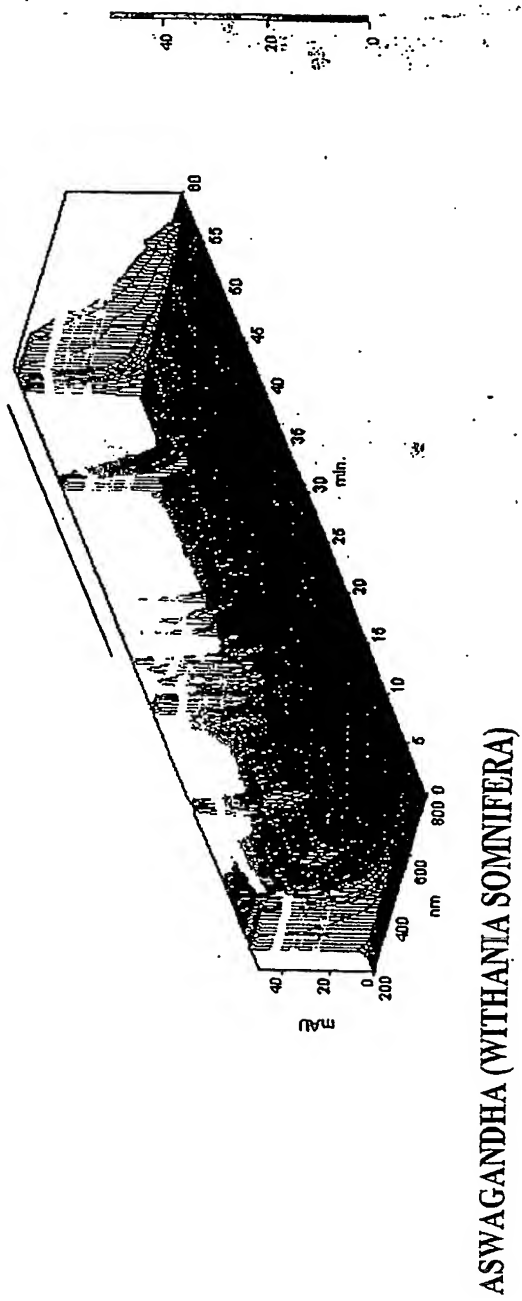
FIG 25

D: FORMULATIONSI. GINKO BILOBA



GINGKO BILOBA

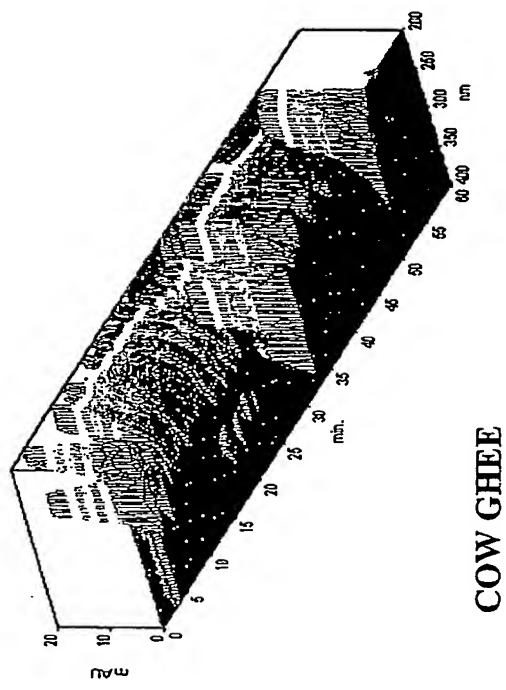
E: CHROMATOGRAPHIC DATABASE OF MEDICINES/SINGLE MEDICINESII. ASWAGANDHA (WITHANIA SOMNIFERA)



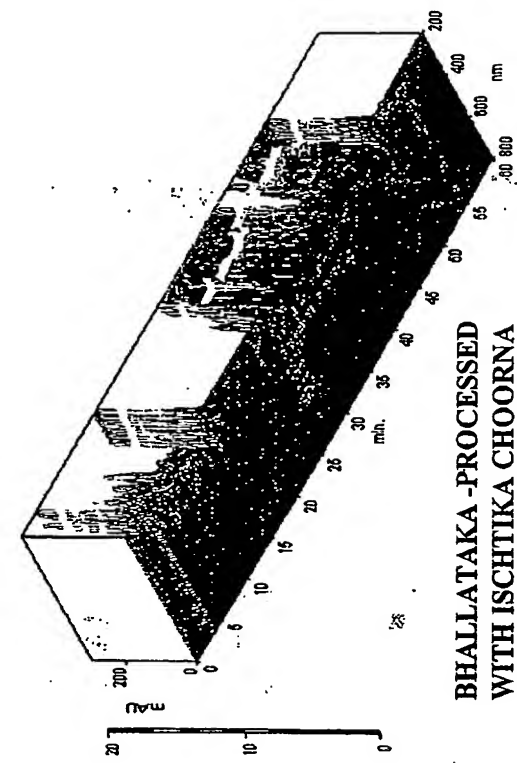
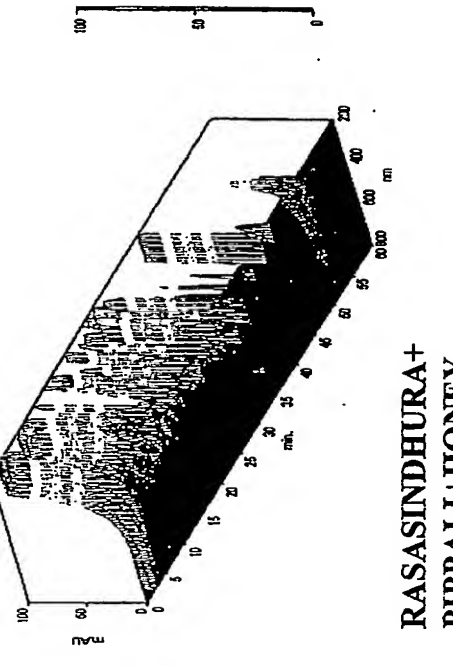
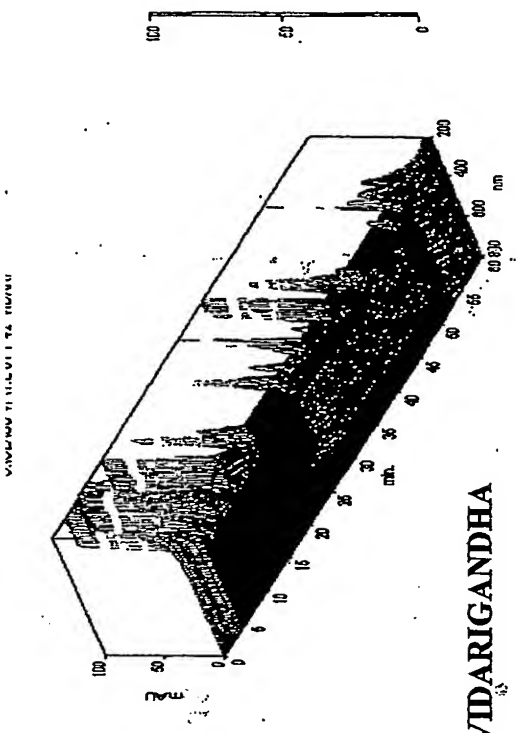
ASWAGANDHA (WITHANIA SOMNIFERA)

FINGERPRINTS OF RASAYANA DRAVYAS (5)

FIG 26



COW GHEE

BHALLATAKA - PROCESSED
WITH ISCHITIKA CHOORNARASASINDHURA+
PIPPALI+HONEY

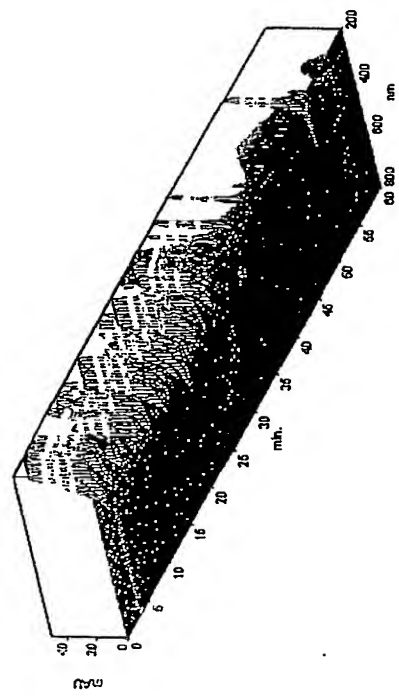
VIDARIGANDHA



REF. SAMPLE

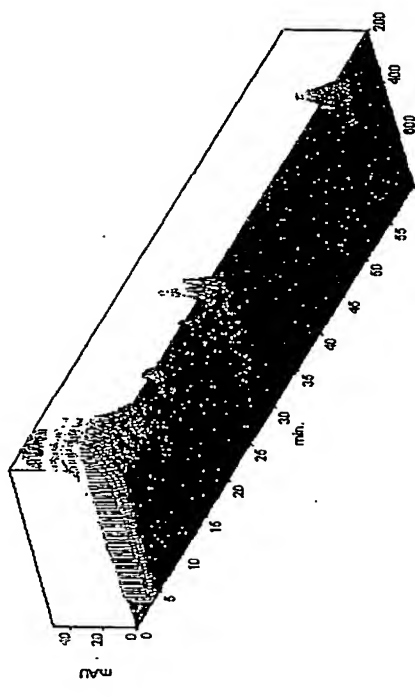
**FINGERPRINTS OF DIFFERENT SOURCES OF BOERRHAVIA SPECIES
(PUNARNAVA)**

F1 CHROMATOGRAPHIC DATABASE OF MEDICINE(SINGLE MEDICINE)1:BOERRHAVIA DIFFUSA



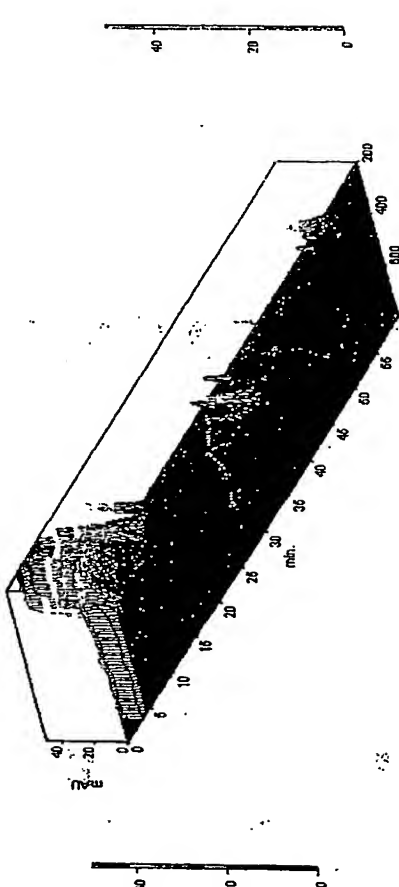
BOERRHAVIA DIFFUSA - SOURCE 1

C1:CLASS-VPI:BOERRHAVIA SPECIES



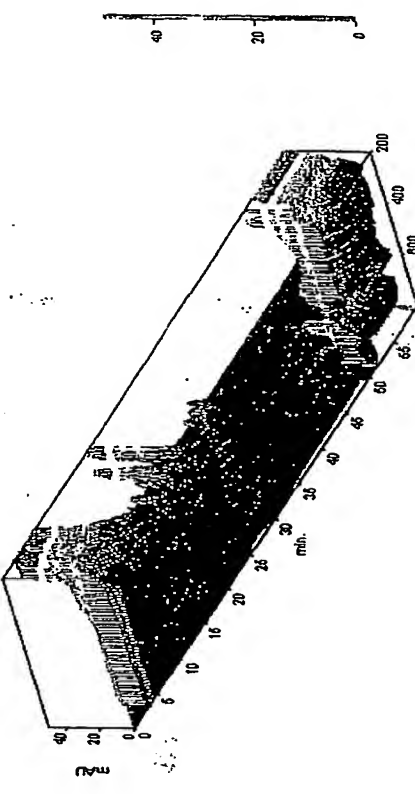
BOERRHAVIA SPECIES - SOURCE 3

C1:CLASS-VPI:RAKTRA PUNARNAVA ARIAL PART



BOERRHAVIA DIFFUSA - SOURCE 2

C1:CLASS-VPI:BOERRHAVIA SPECIES

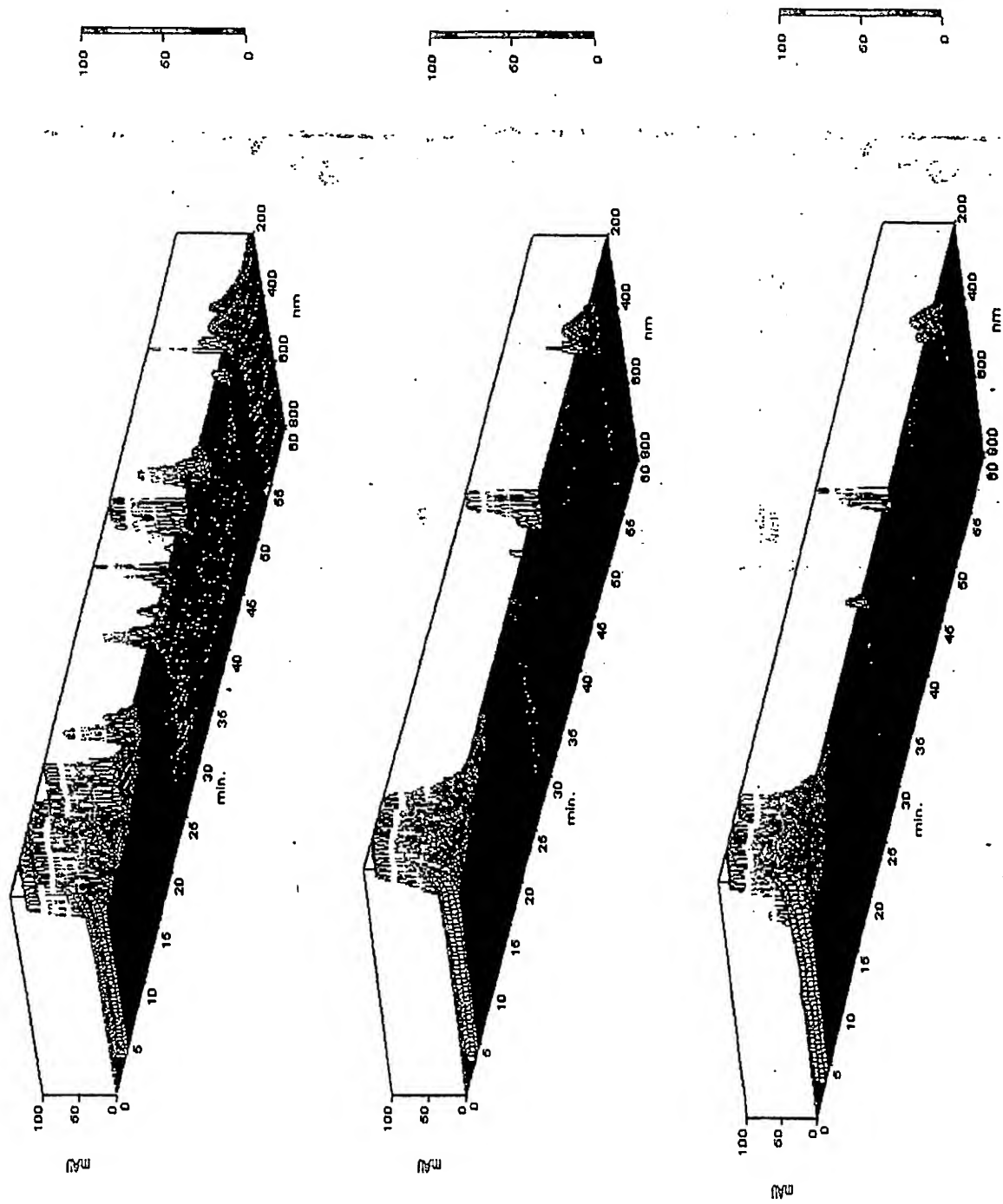


BOERRHAVIA SPECIES - SOURCE 4

FIG. 2/

FINGERPRINTS OF DIFFERENT SOURCES OF VIDARIGANDHA

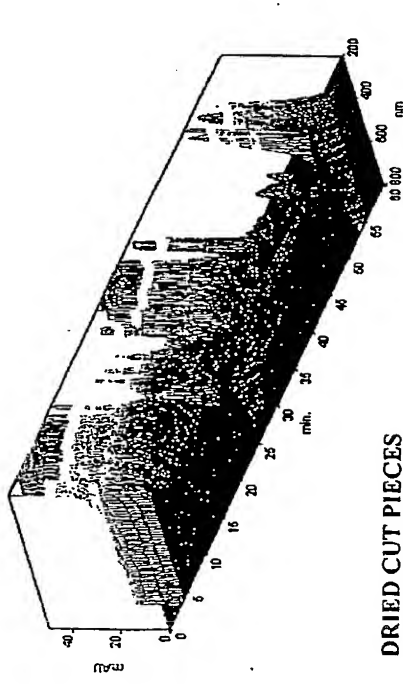
FIG. 10



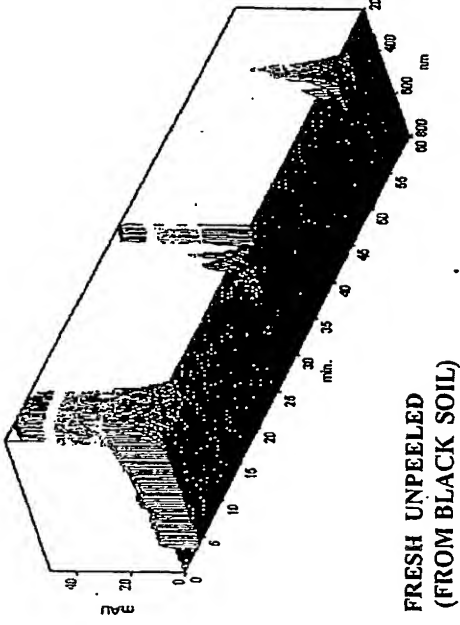
**FINGER PRINTS OF AMRA GANDHA HARIDRA
(CURCUMA AMADA)**

FIG 29

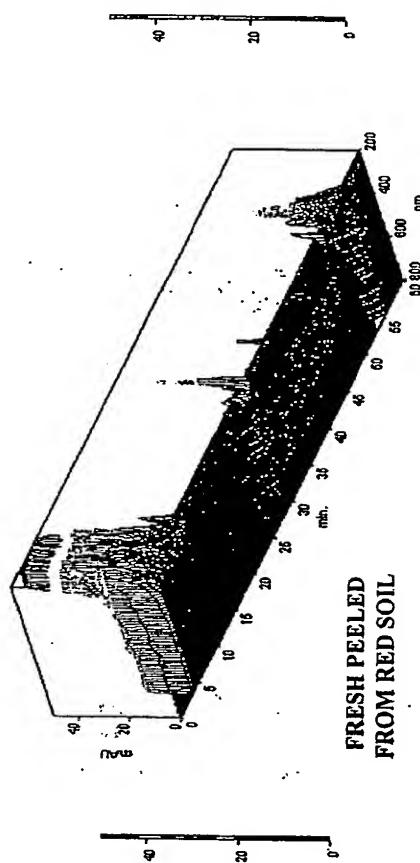
C:CLASS-VP1.03.11 AMRA GANDHA HARIDRA FRESH UNPEELED



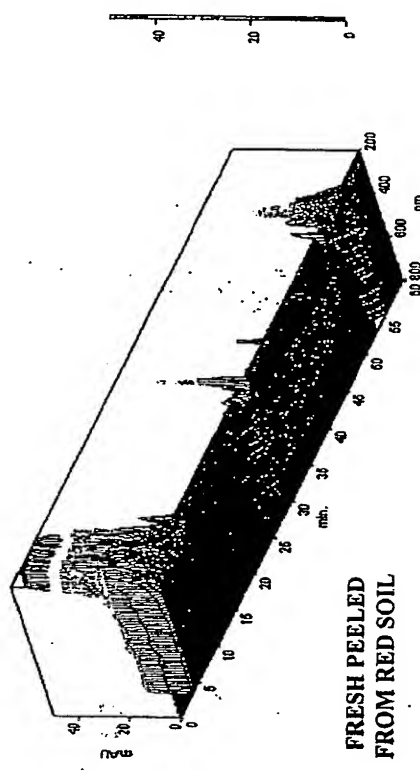
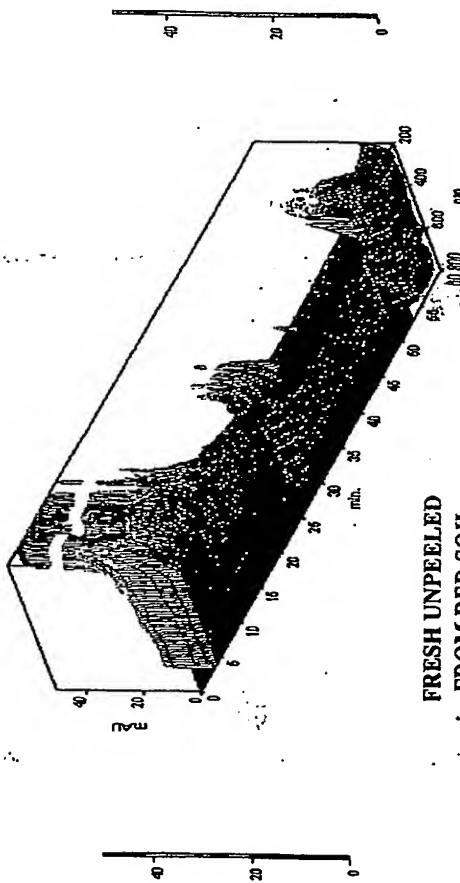
C:CLASS-VP1. AMRA GANDHA HARIDRA FRESH



C:CLASS-VP1.03.11 AMRA GANDHA HARIDRA (DRIED CUT PIECES)

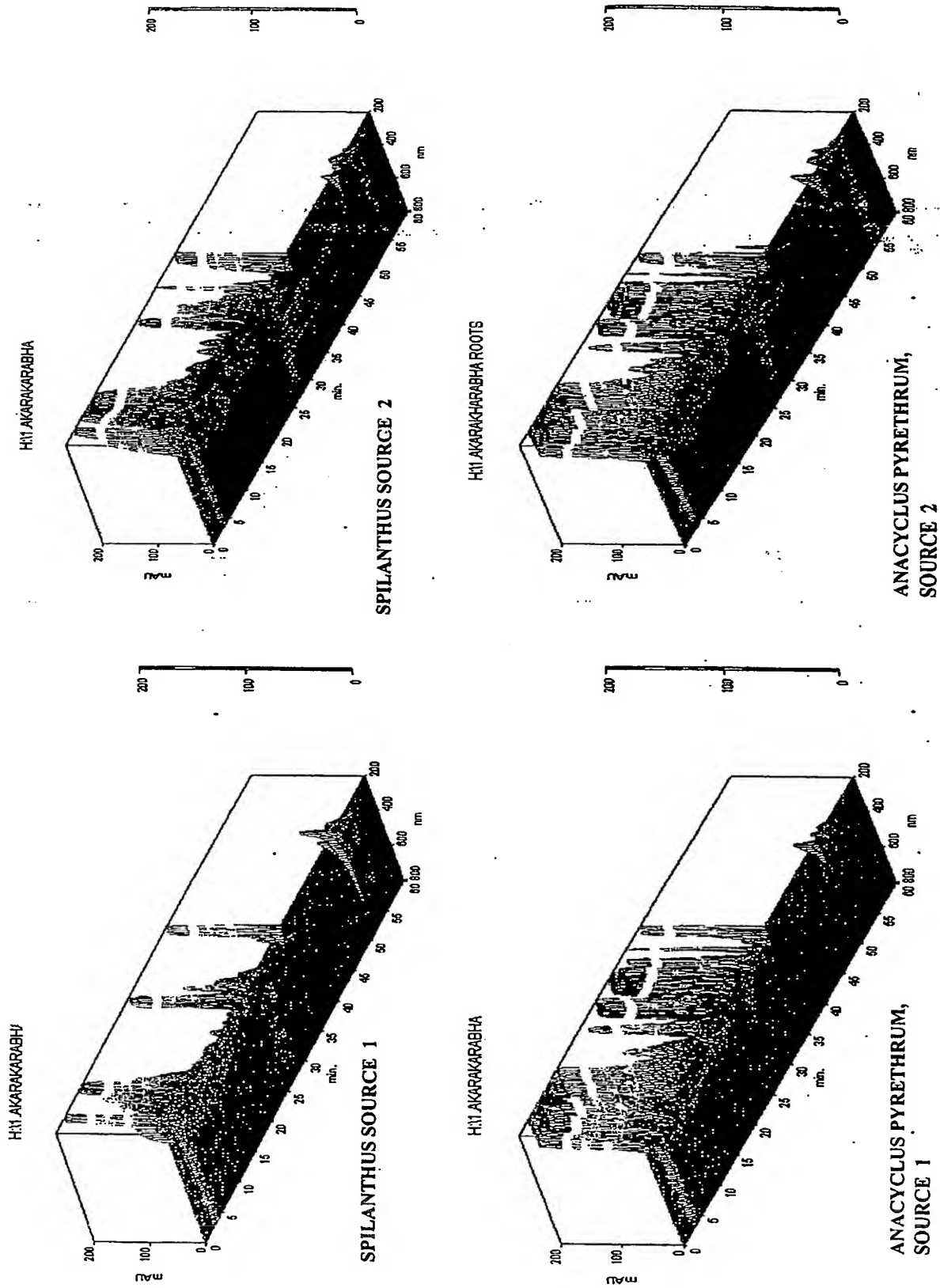


C:CLASS-VP1. AMRA GANDHA HARIDRA FRESH UNPEELED

C:CLASS-VP1.03.11 AMRA GANDHA HARIDRA FRESH PEELED
FROM RED SOIL

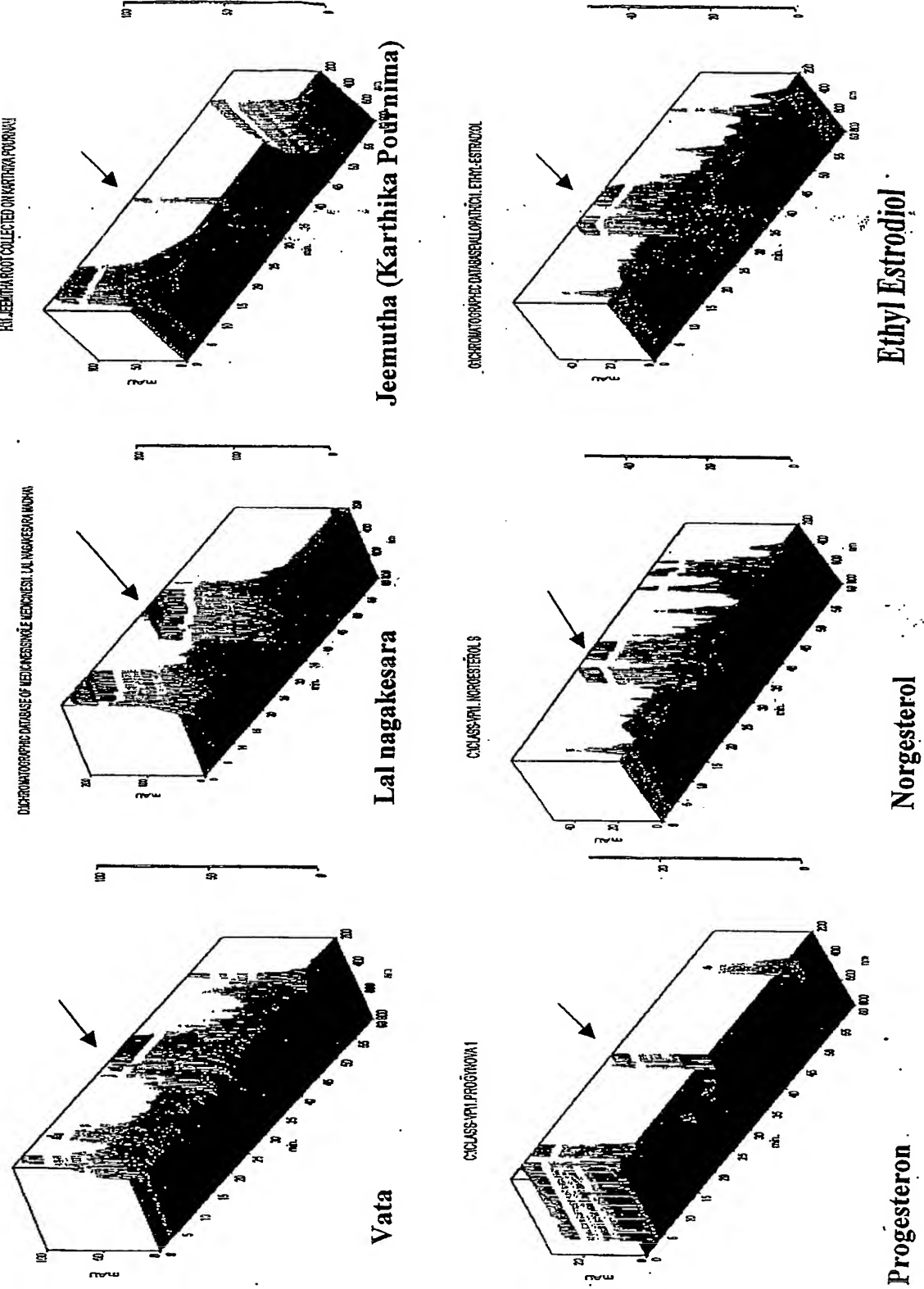
FINGERPRINTS OF DIFFERENT SOURCES OF AKARAKARADHA

FIG 10



MEDICINES USED FOR FERTILITY

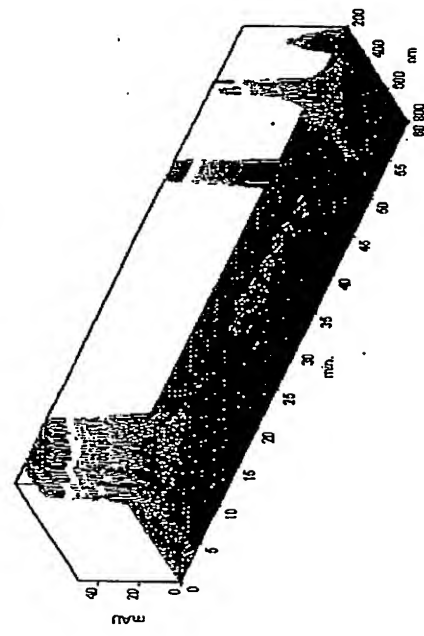
FIG 31



MEDICINES USED FOR PUMSAVANA

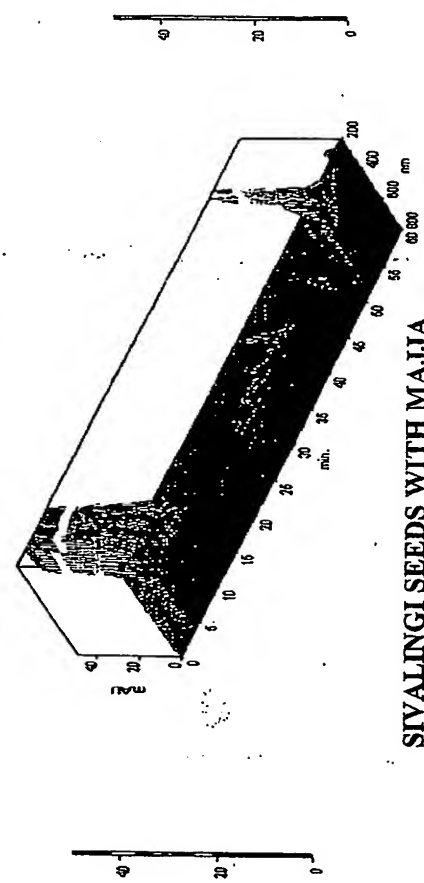
FIG 32

H1. SHIVALINGI RIPPED FRUIT SKIN



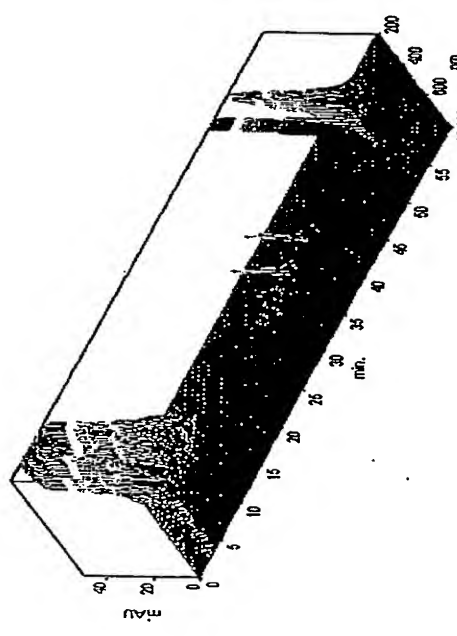
SIVALINGI FRUIT SKIN

H1. SHIVALINGI SEEDS WITH MAJJA



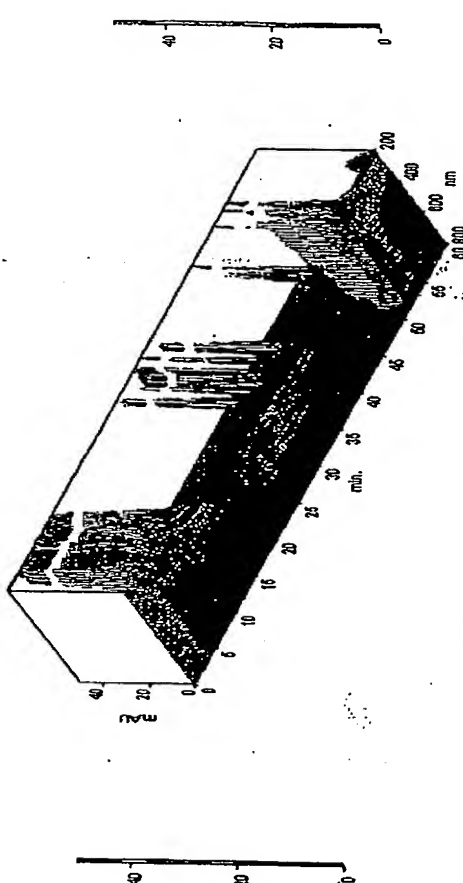
SIVALINGI SEEDS WITH MAJJA

H1. SHIVALINGI UNCRIPED FRUIT WHOLE



SIVALINGI RIPPED WHOLE FRUIT

H1. SHIVALINGI SEEDS



SIVALINGI SEEDS

THE JEEMUTHA EXAMPLE

FIG 33

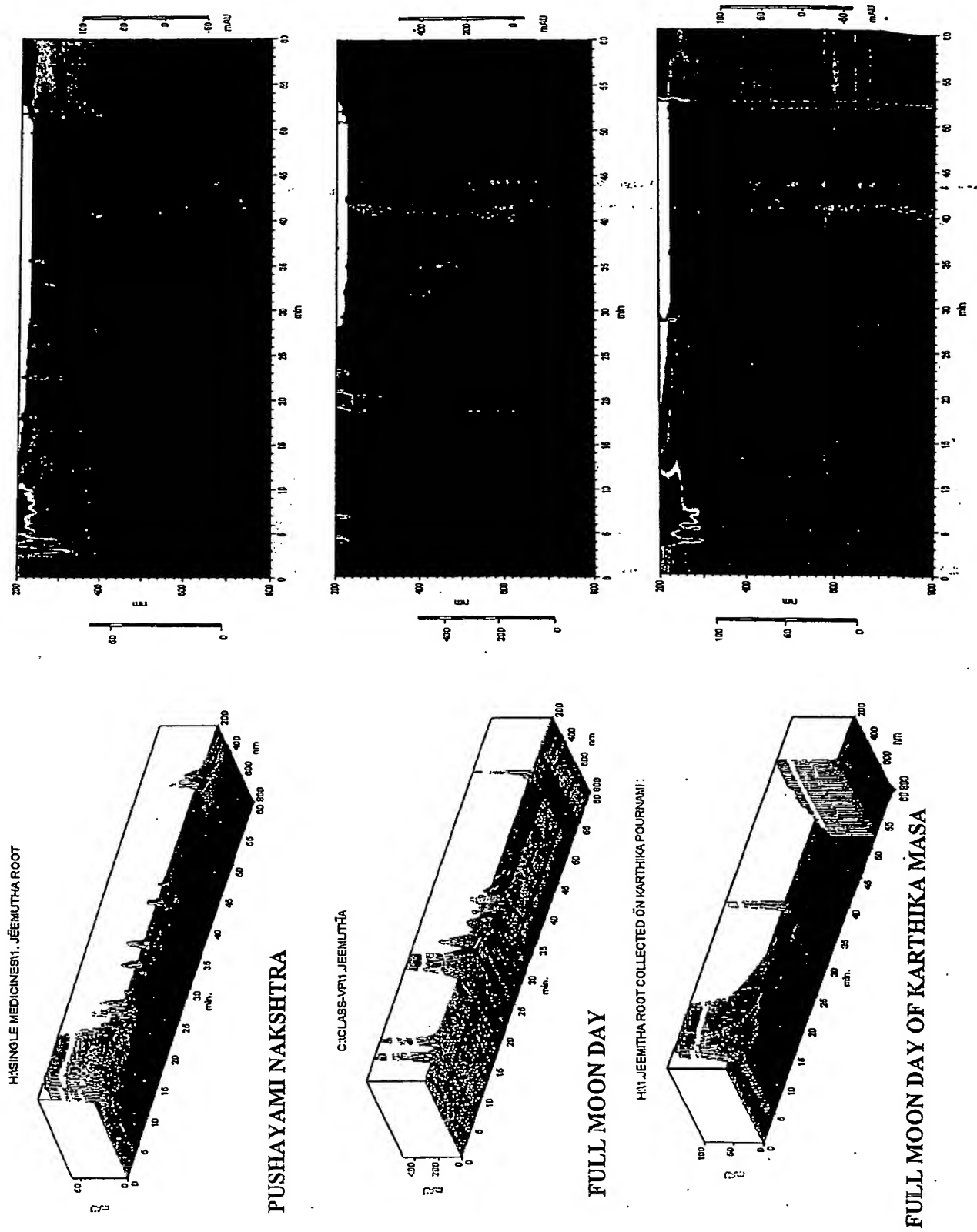
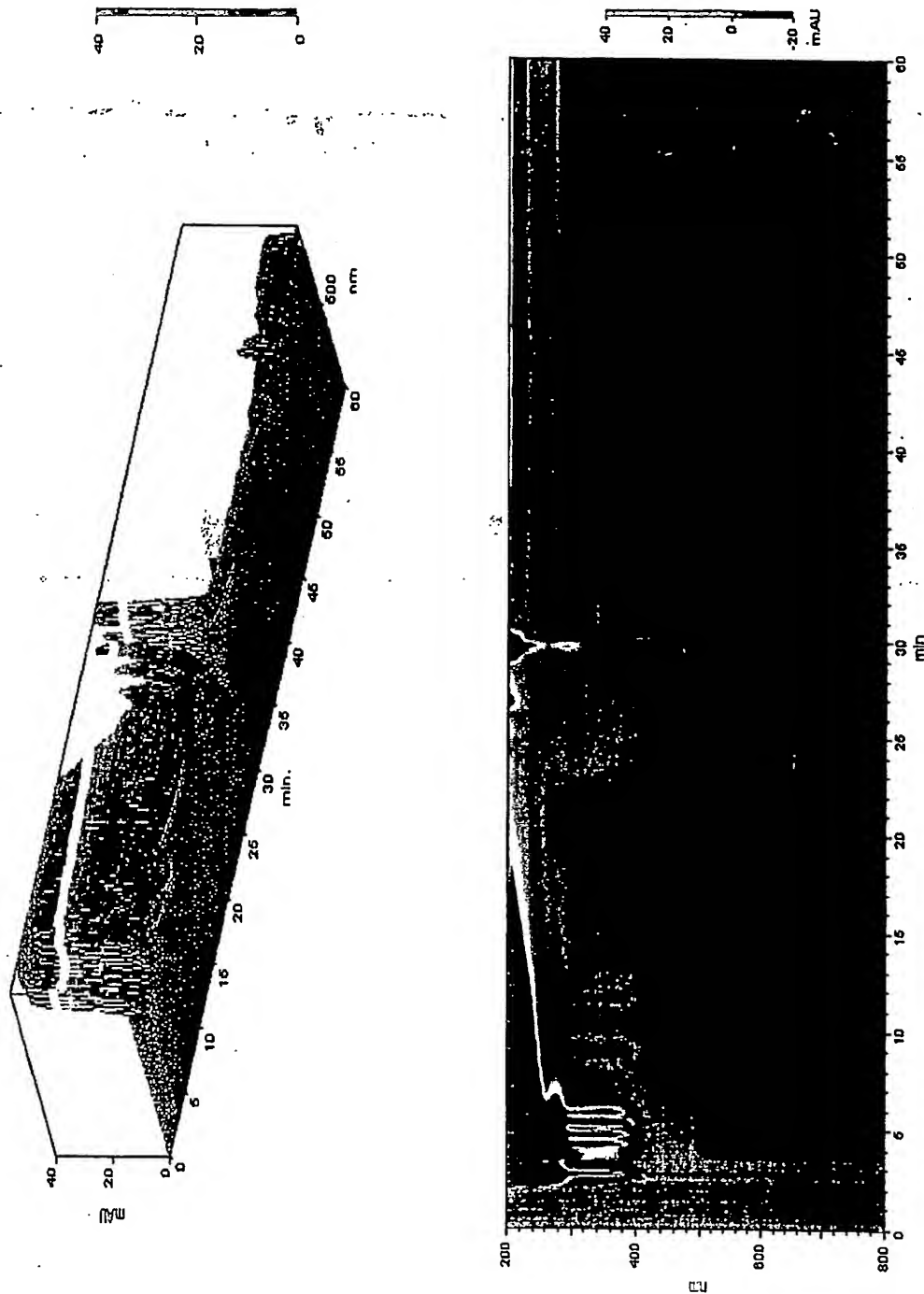


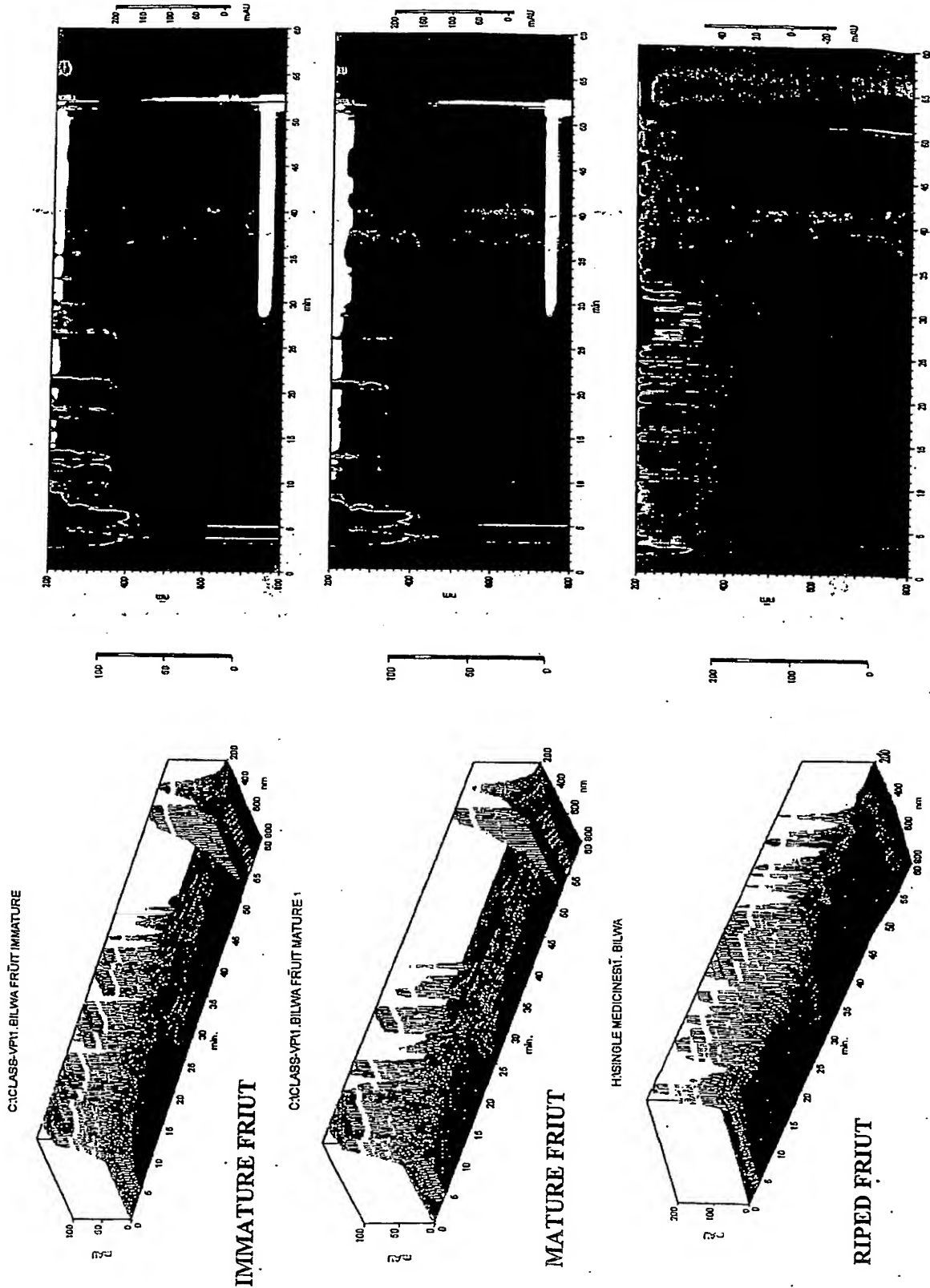
FIG 34

FINGER PRINTS OF SEABUCK THORN EXTRACT
HIPPOPHAE RHAMNOIDES



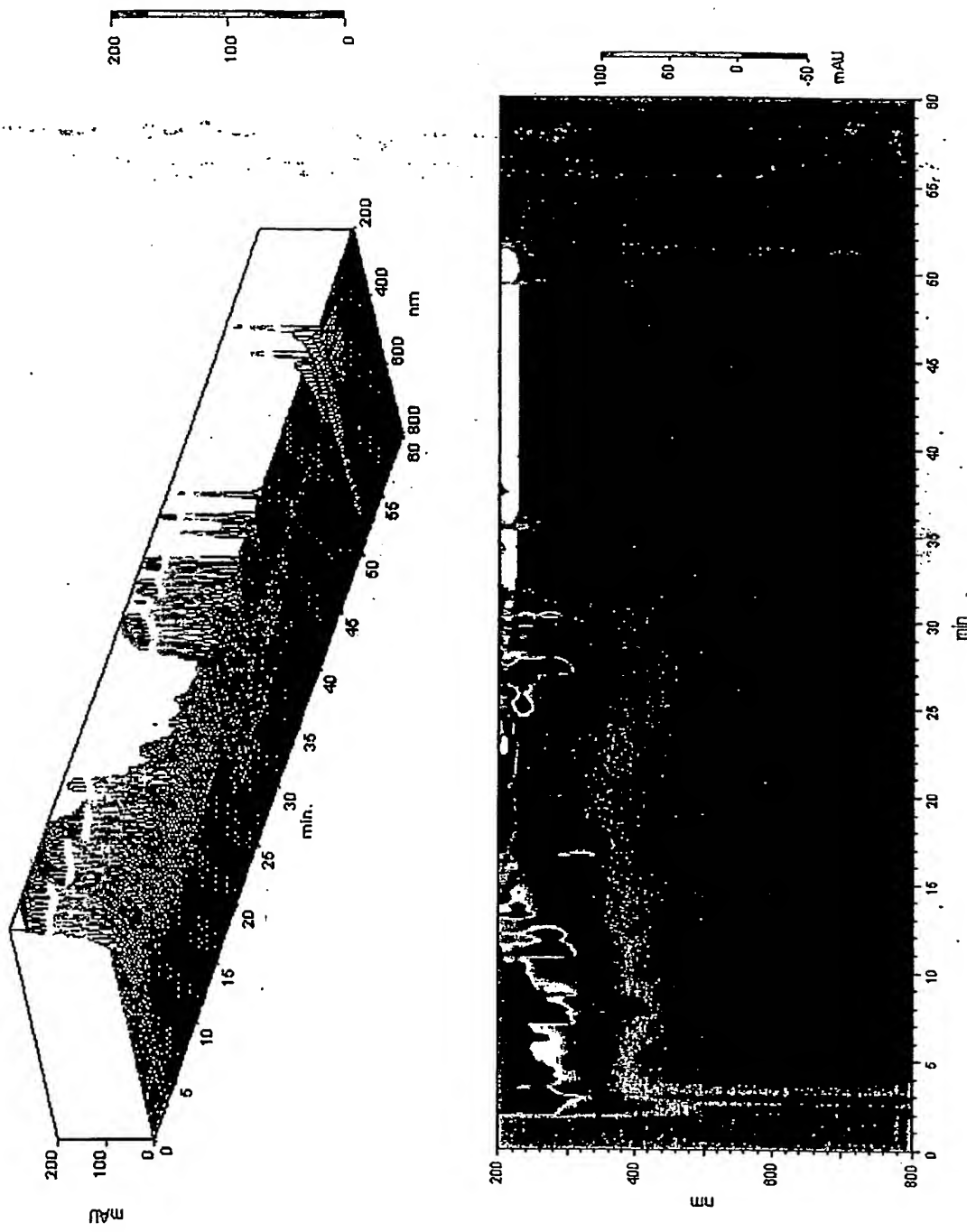
FINGERPRINTS OF AEGLE MARMELOS FRUIT

FIG 35



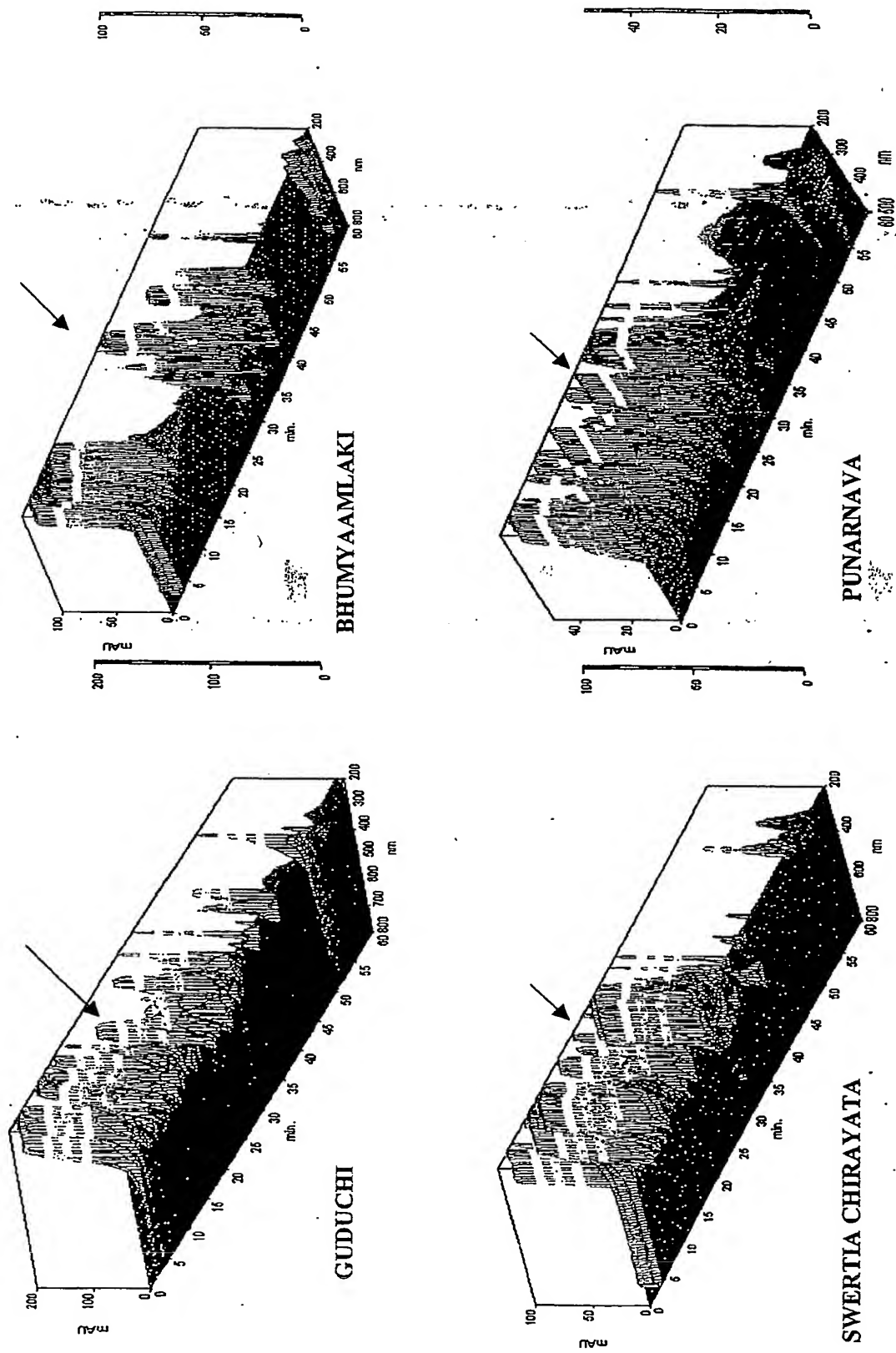
FINGERPRINTS OF MUDU VATUKKAL
DRYNARIA QUERCIFOLIA (SDDHA MEDICINE)

FIG 30



SINGLE HERBS USED FOR HEPATITIS

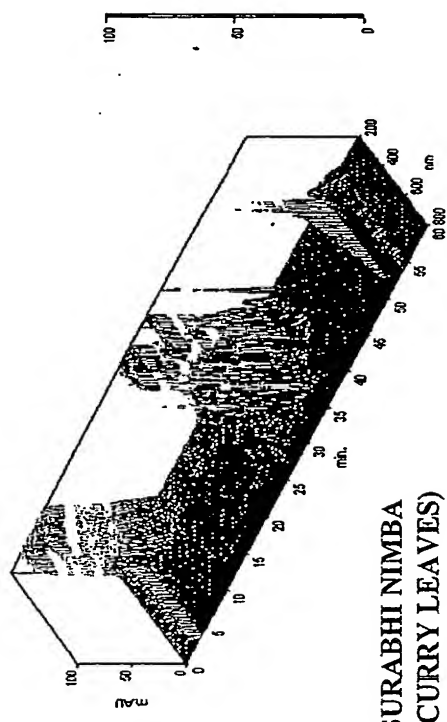
FIG 37



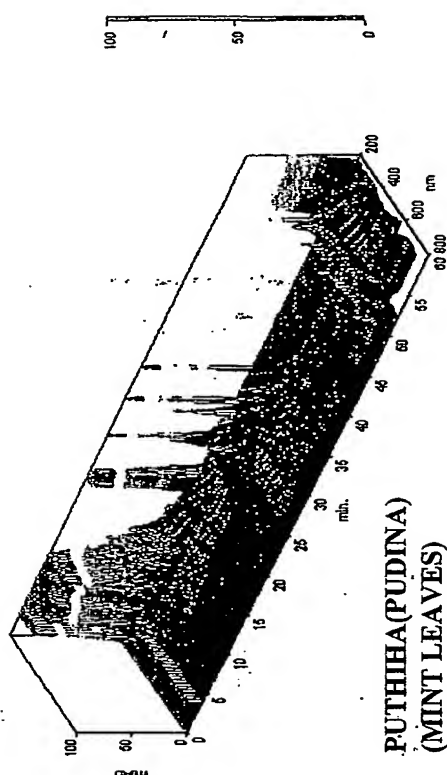
FINGER PRINTS OF LEAFY VEGATABLES (1)

FIG 38

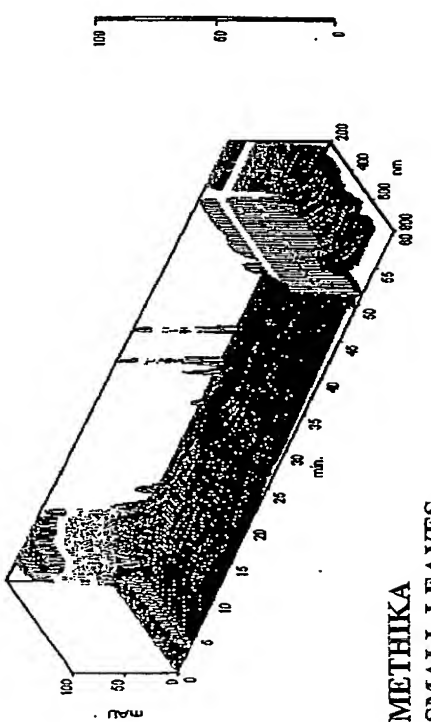
H.SURABHI NIMBA FRESH LEAVES

SURABHI NIMBA
(CURRY LEAVES)

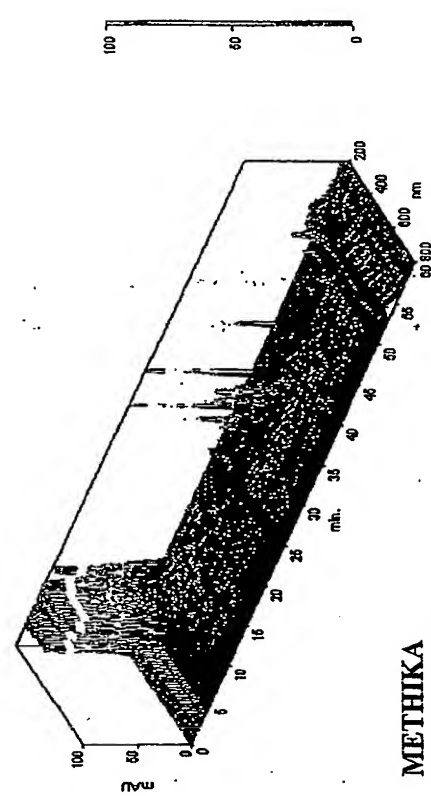
H.SINGLE MEDICINES1.PUDINA

PUTHIHA(PUDINA)
(MINT LEAVES)

H.SINGLE MEDICINES1.METHIKA SMALL LEAVES

METHIKA
SMALL LEAVES

H.SINGLE MEDICINES1.METHIKA BIG LEAVES

METHIKA
BIG LEAVES

INDIAN LEAFY VEGETABLES (2)

FIG 39

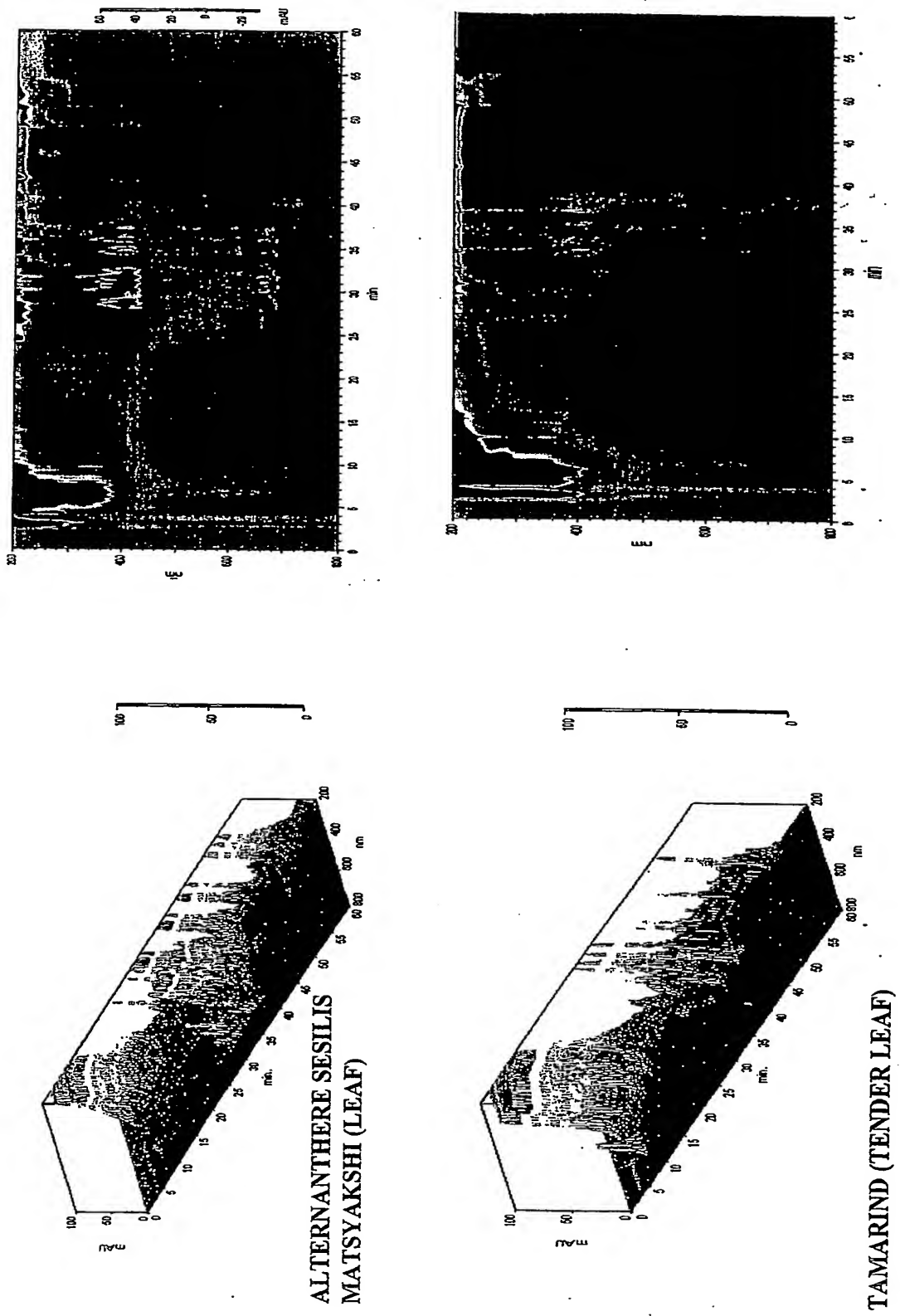
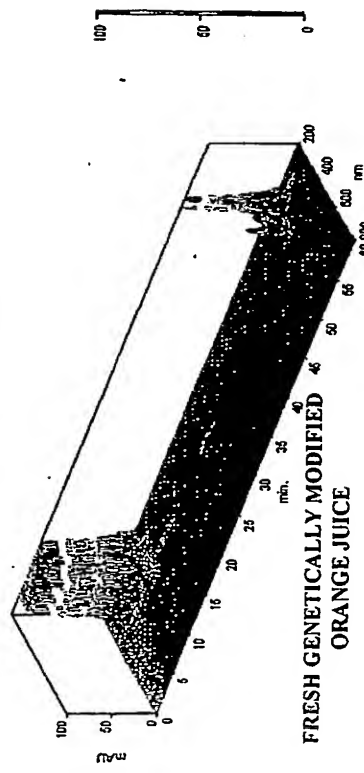


FIG. 10

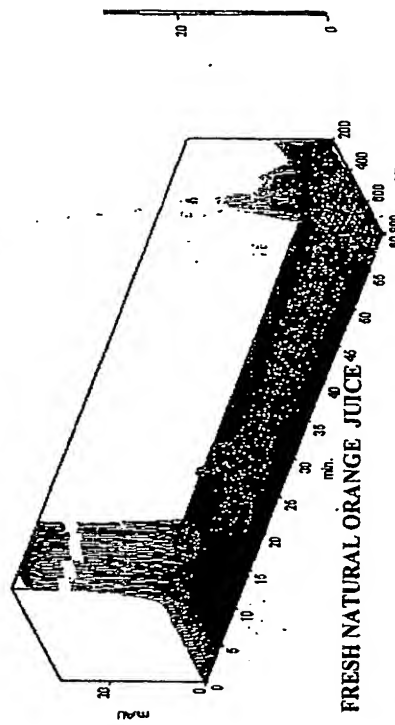
GENETICALLY MODIFIED FOODS IF THEY DO NOT CONTAIN THE PROPERTIES AS REPORTED IN THE TRADITIONAL LITERATURE WILL ACT WRONGLY AND IF ALL HERBAL MEDICINES ARE GENETICALLY MODIFIED THE TRADITIONAL PHILOSOPHIES WILL GO ERRATIC LEAVING THE COUNTRIES TO DEPEND ON THE MODERN MEDICINES MAKING HEALTH MANAGEMENT VERY COSTLY AND BECOME DEPENDENT

HM. FRESH GENETICALLY MODIFIED ORANGE JUICE

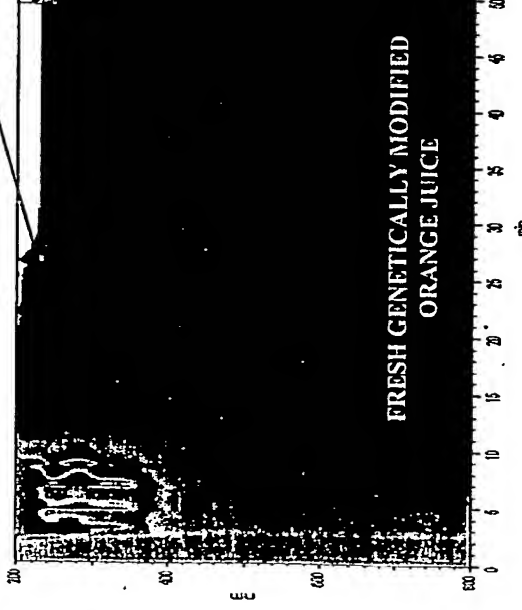


ABSENCE OF THERAPEUTICALLY ACTIVE COMPOUNDS IN GENETICALLY MODIFIED ORANGE JUICE

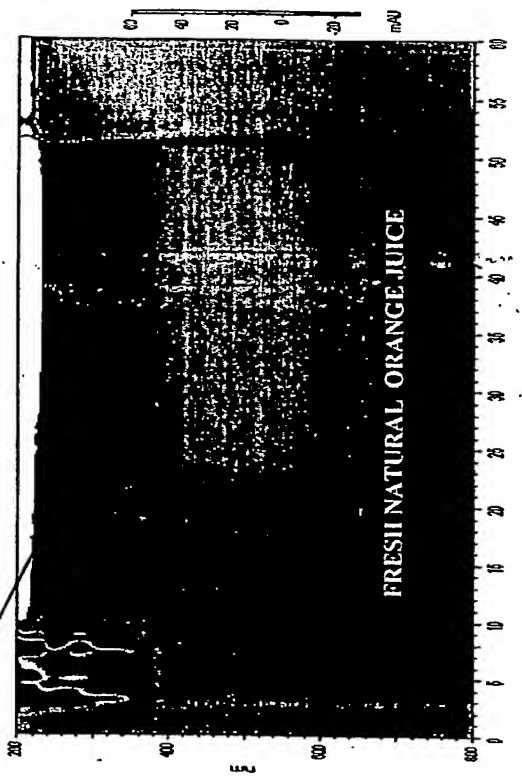
HM. FRESH NATURAL CITRUS FRUIT JUICE (KANALA)



FRESH NATURAL ORANGE JUICE



FRESH GENETICALLY MODIFIED ORANGE JUICE

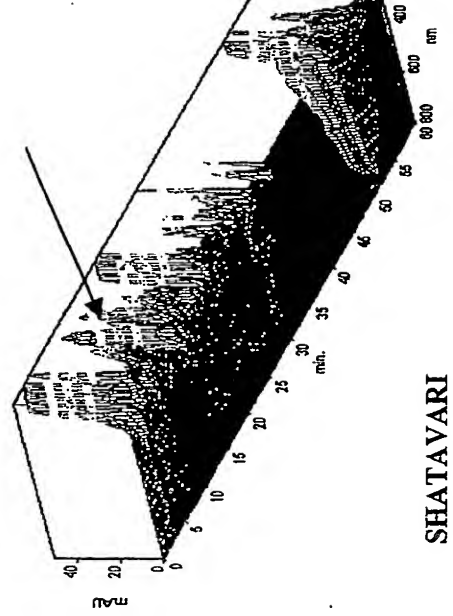


FRESH NATURAL ORANGE JUICE

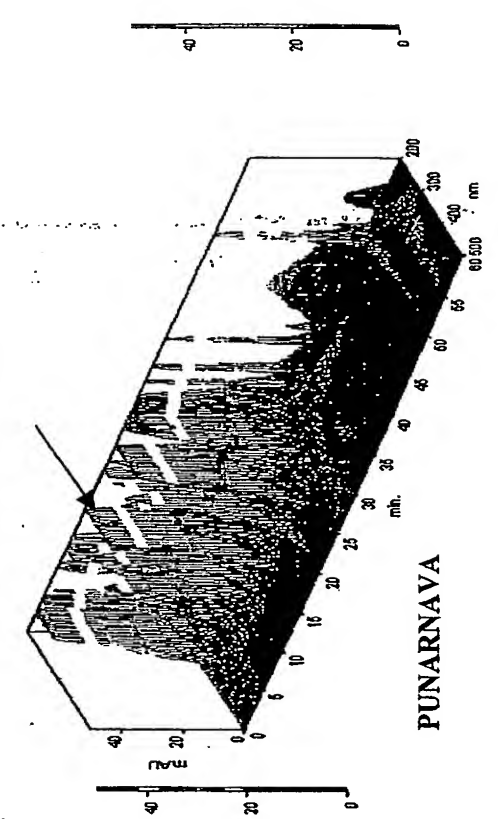
SINGLE MEDICINES USED FOR STRESS RELIEVING

FIG 41

H:SINGLE MEDICINES: PILLI TEEGLU (ASPARAGUS RACEMOSUS

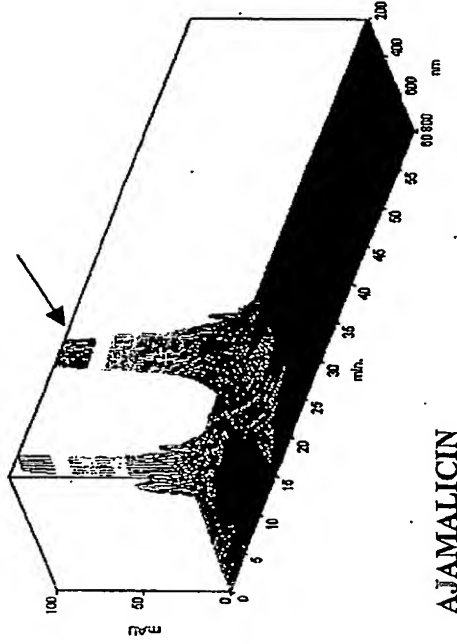


C:\CLASS\VP\DATA11.B0ERRHAVA.DIFUSA\1



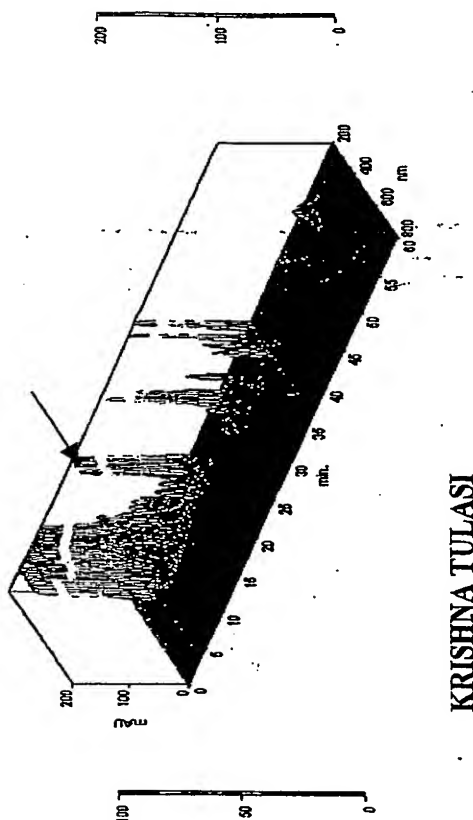
SHATAVARI

U:IND1W111/ACABALYIN



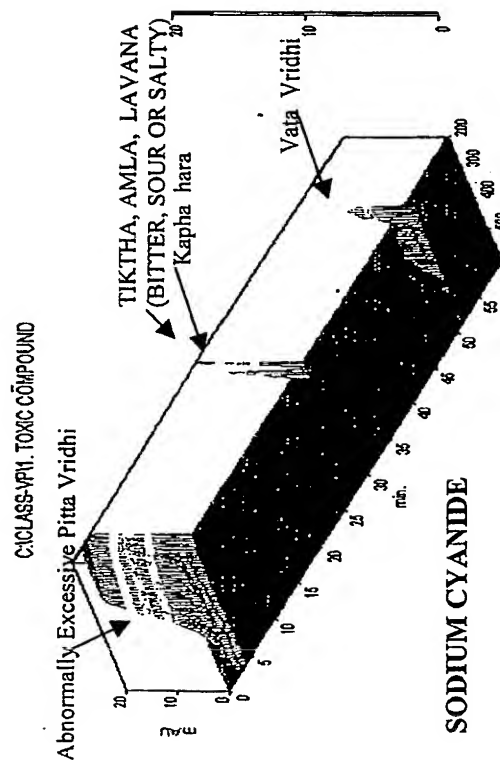
AJAMALICIN

C:\CLASS\VP\single medicine\1.KRISHNATULASI\

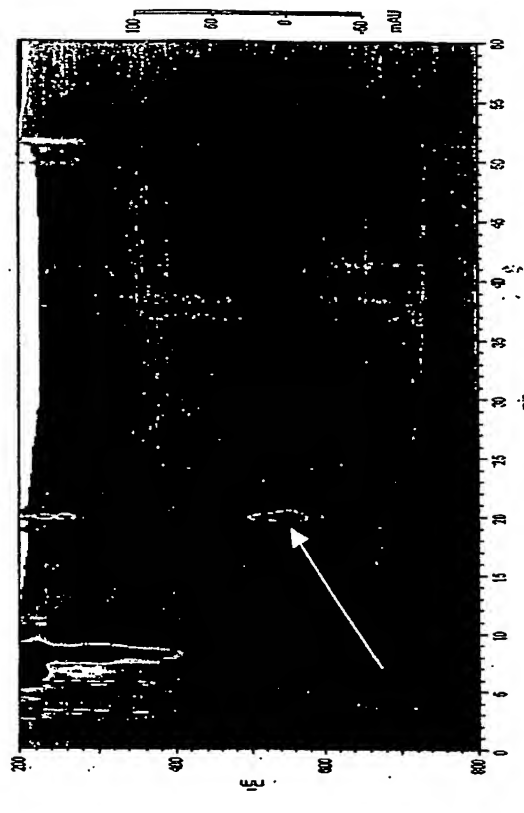
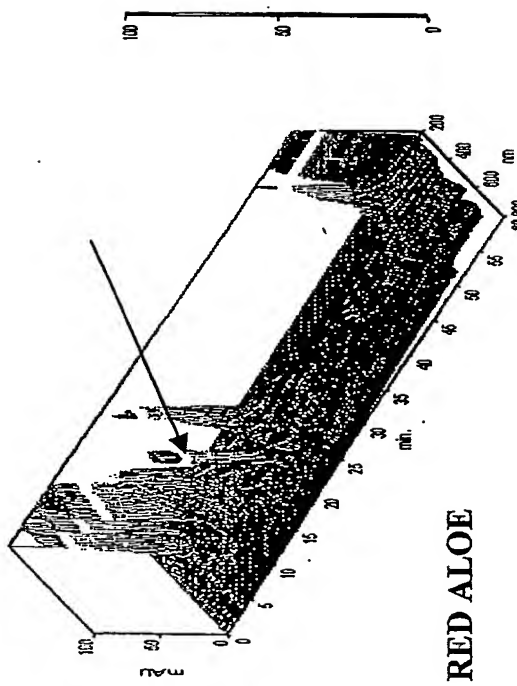


UNKNOWN PROPERTIES OF SOME MATERIALS

FIG. 2



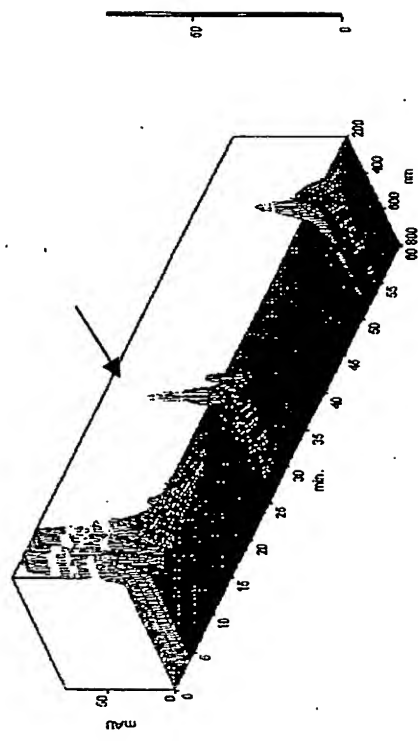
RED ALOE LEAF



HERBAL MEDICINES USED FOR FEMALE INFERTILITY (1)

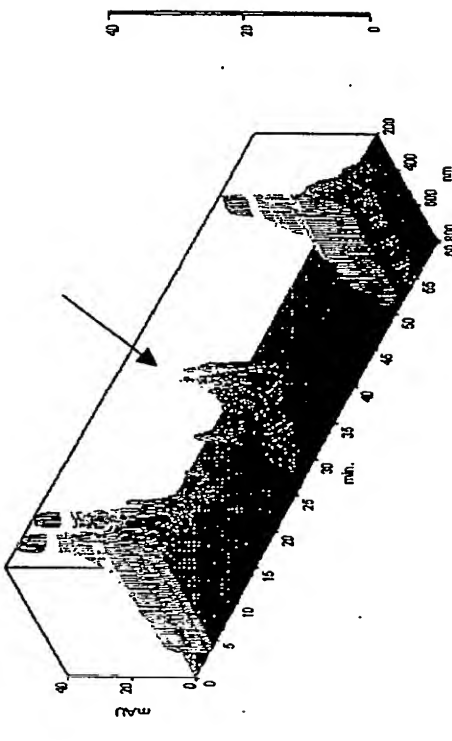
FIG 43

H-LAKSHMANA1 LAKSHMANA RHIZOME WITH MORE SPOTS



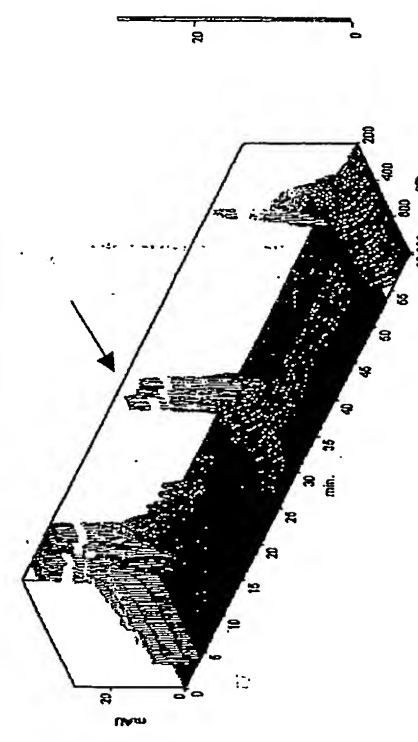
LAKSHMANA RHIZOME WITH MORE SPOTS

H-LAKSHMANA1 LAKSHMANA LOHA



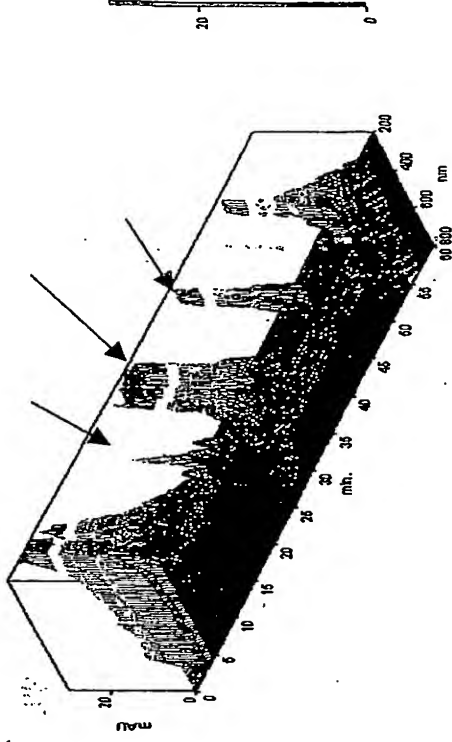
LAKSHMANA LOHA

H-LAKSHMANA1 LAKSHMANA RHIZOME WITH LESS SPOTS (8)



LAKSHMANA RHIZOME WITH LESS SPOTS

H-LAKSHMANA1 LAKSHMANA RHIZOME MILK TREATED

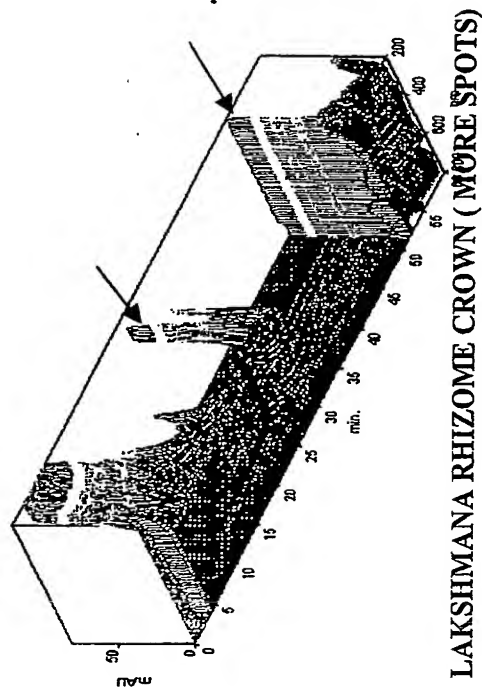


LAKSHMANA RHIZOME MILK TREATED

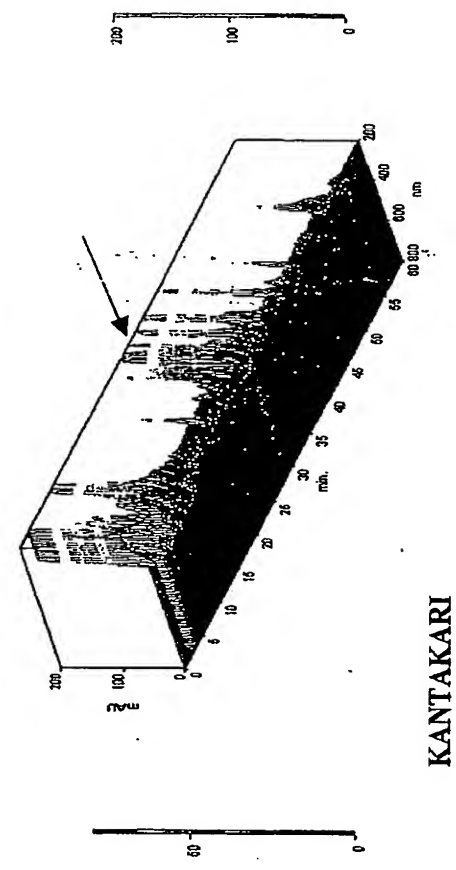
HERBAL MEDICINES USED FOR FEMALE FERTILITY (2)

FIG. 44

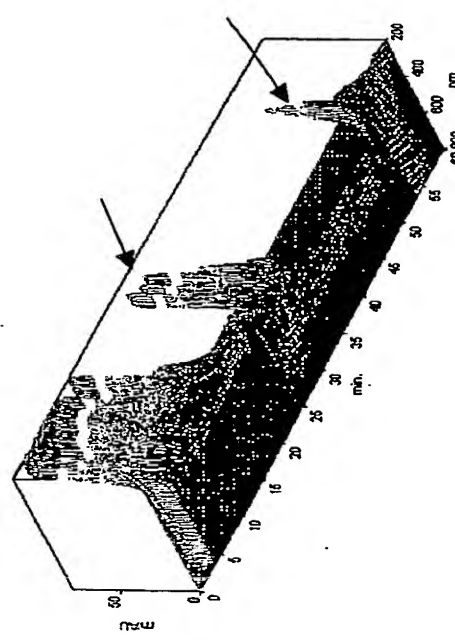
HILAKSHMANAM, LAKSHMANA SMALL RHIZOME CROWN PART MORE SPOTS



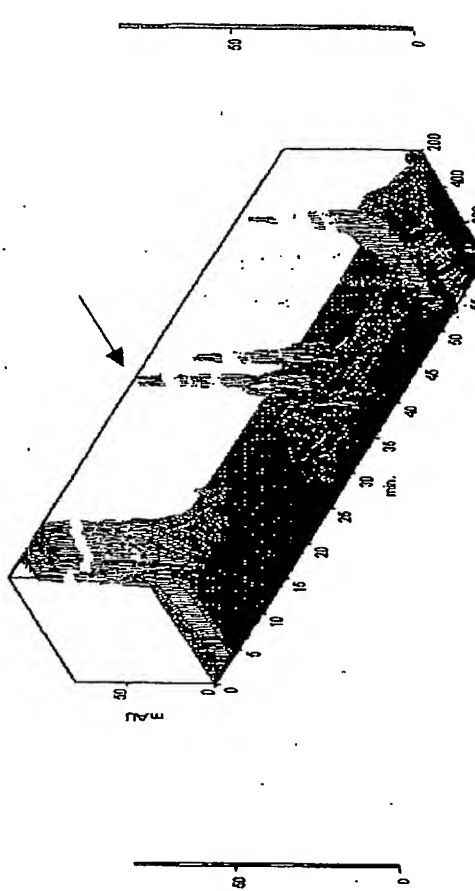
HILAKSHMANAM, LAKSHMANA LEAF WITH SMALL RHIZOME MORE SPOTS



HILAKSHMANAM, LAKSHMANA BIG RHIZOME CROWN PART LESS SPOTS



LAKSHMANA RHIZOME CROWN (MORE SPOTS)



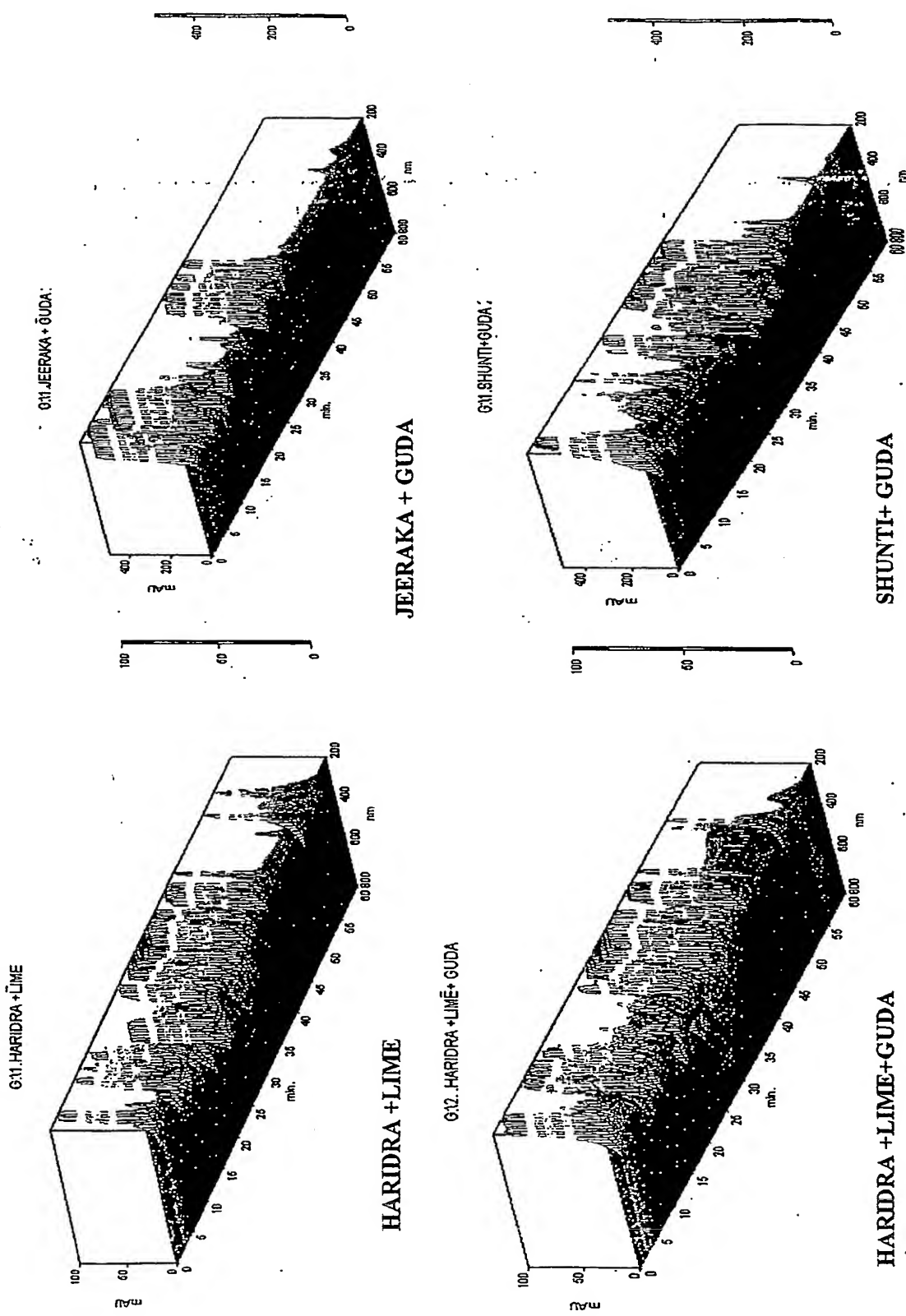
HILAKSHMANAM, LAKSHMANA SMALL LEAF (MORE SPOTS)



LAKSHMANA SMALL LEAF (MORE SPOTS)

MEDICINES USED IN DIFFERENT
INDIAN TRADITIONAL AND CULTURAL ACTIVITIES

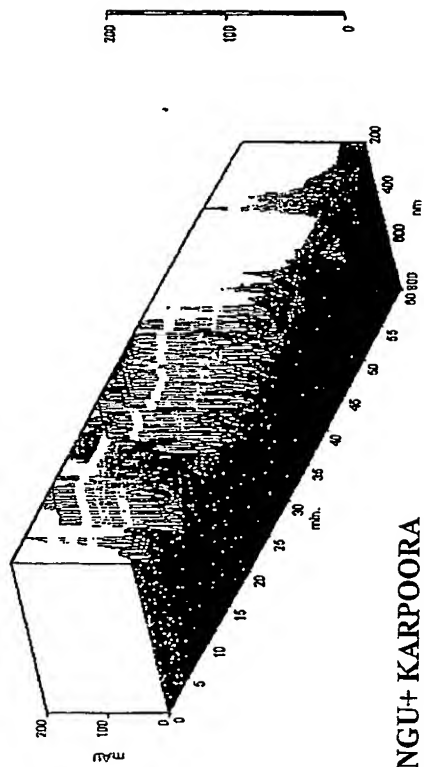
FIG 43



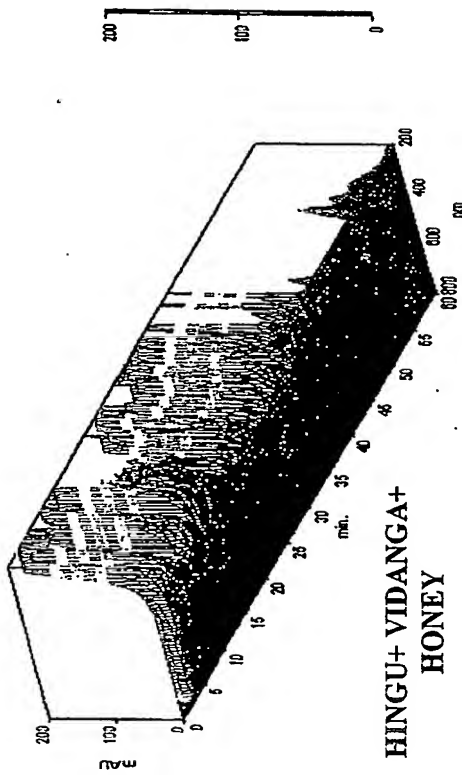
MEDICINES USED IN DIFFERENT
INDIAN TRADITIONAL AND CULTURAL ACTIVITIES

FIGURE 46

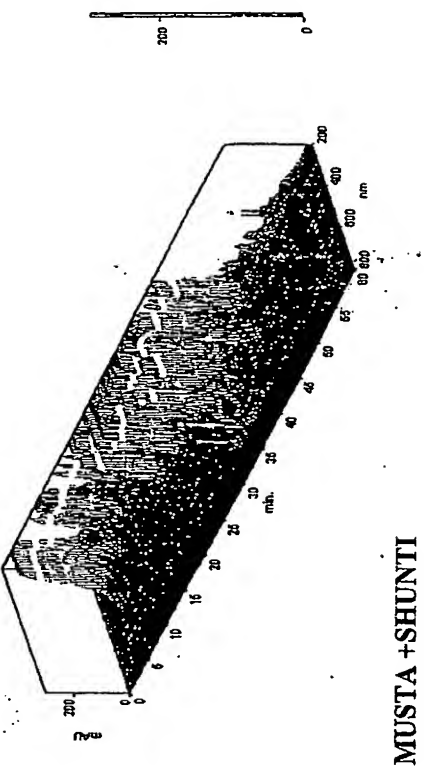
C:1 CLASS-VPI Datal.1. HINGU+ KARPOORA



C:1 CLASS-VPI Datal.1. HINGU+ VIDANGA+ HONEY

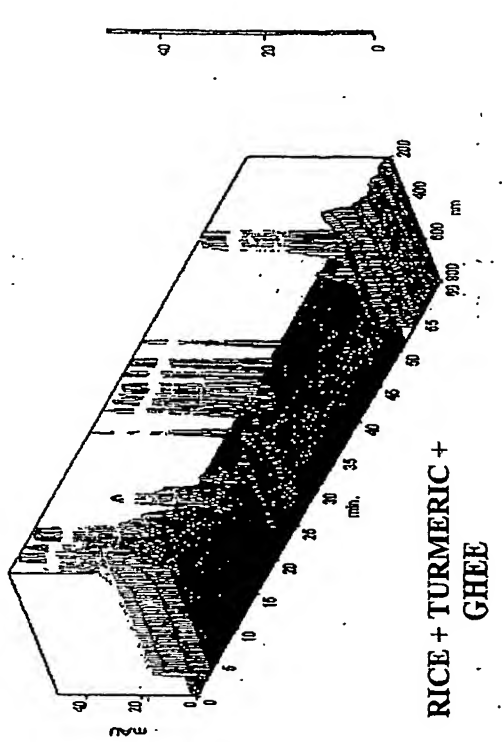


C:1 CLASS-VPI Datal.1. MUSTA + SHUNTI



MUSTA + SHUNTI

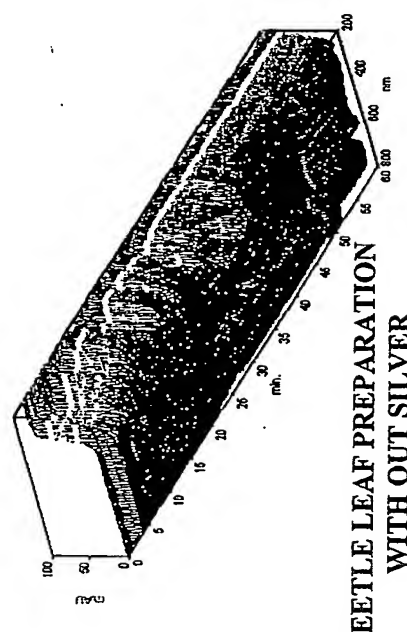
C:1 CLASS-VPI Datal.1. VIDANGA WITH GHEE'

RICE + TURMERIC +
GHEE

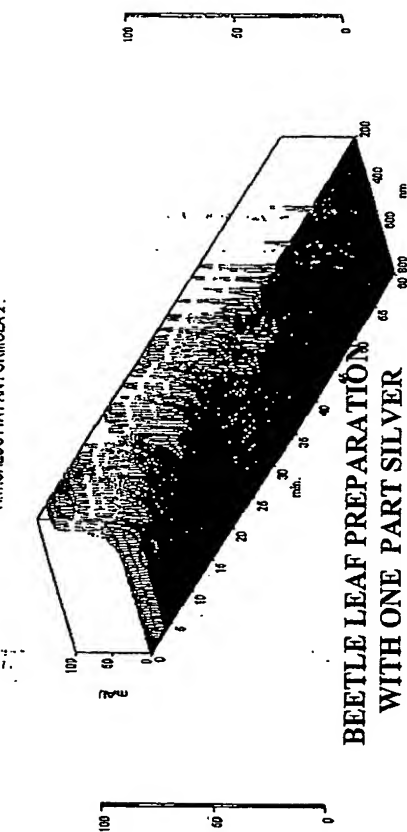
MEDICINES USED IN DIFFERENT
INDIAN TRADITIONAL AND CULTURAL ACTIVITIES

FIG. 47

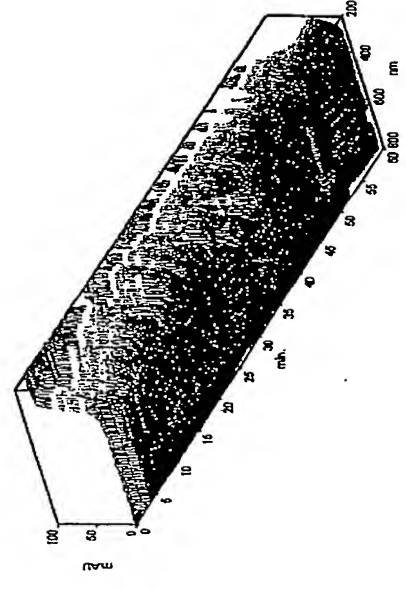
H.H. CALCUTTA PAN FORMULA 1

BEETLE LEAF PREPARATION
WITH OUT SILVER

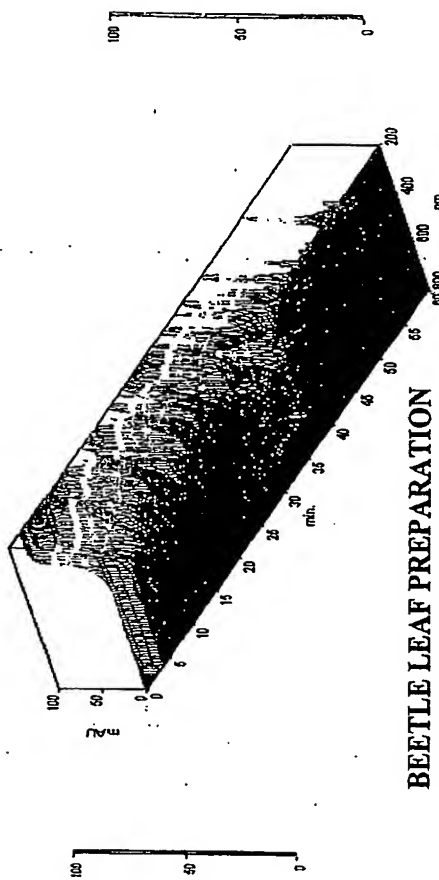
H.H. CALCUTTA PAN FORMULA 2:

BEETLE LEAF PREPARATION
WITH ONE PART SILVER

H.H. CALCUTTA PAN FORMULA 3:

BEETLE LEAF PREPARATION
WITH TWO PARTS SILVER

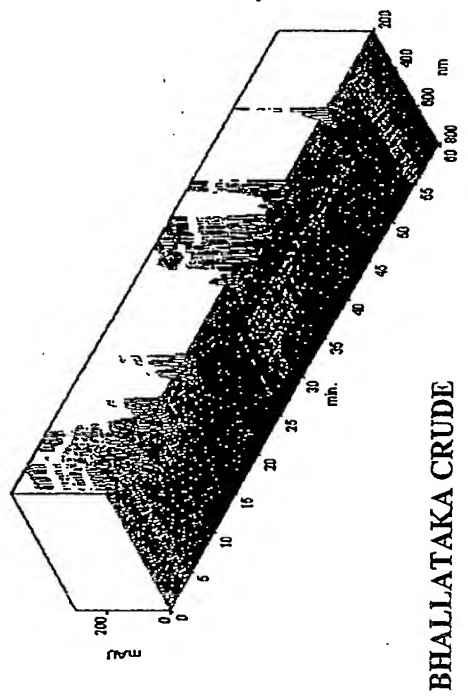
H.H. CALCUTTA PAN FORMULA 4:

BEETLE LEAF PREPARATION
WITH THREE PARTS SILVER

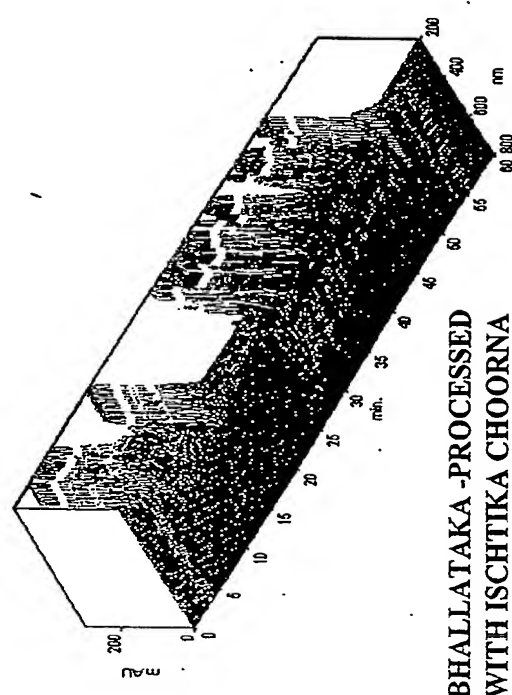
PROCESS STANDARDIZATION OF BHALLATAKA

FIG 48

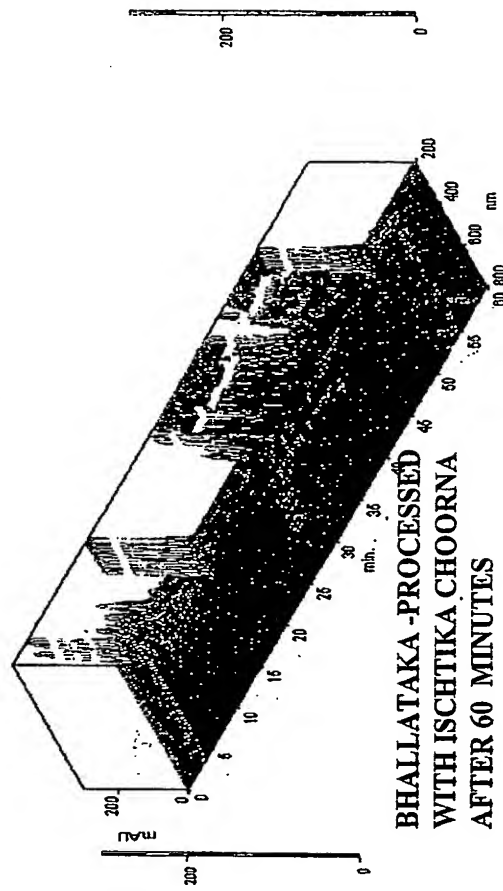
C:CLASS-VP1.BHALLATAKA (ISCHITIKA CHOORNA PROCESSED) STEP-I



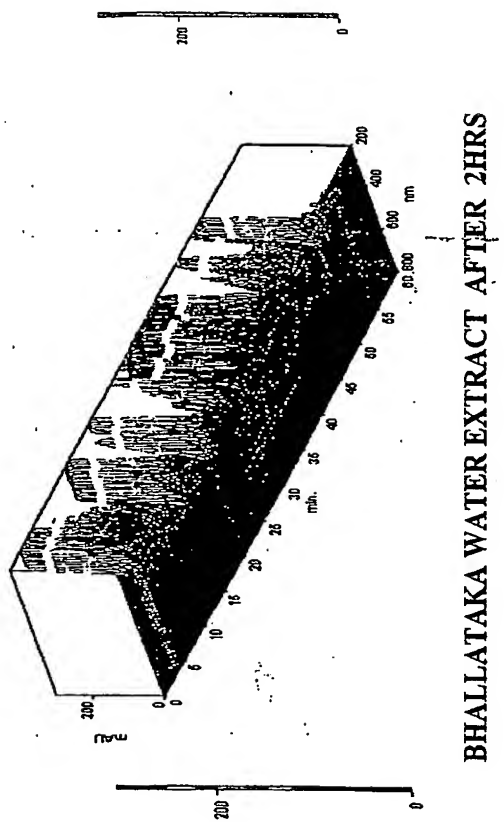
C:CLASS-VP1.BHALLATAKA (ISCHITIKA CHOORNA PROCESSED) STEP-I



C:CLASS-VP1.BHALLATAKA (ISCHITIKA CHOORNA PROCESSED) STEP-II

BHALLATAKA - PROCESSED
WITH ISCHITIKA CHOORNA
AFTER 60 MINUTES

C:CLASS-VP1 SAMPLE 2/WATER PROCESSED AFTER 2HRS

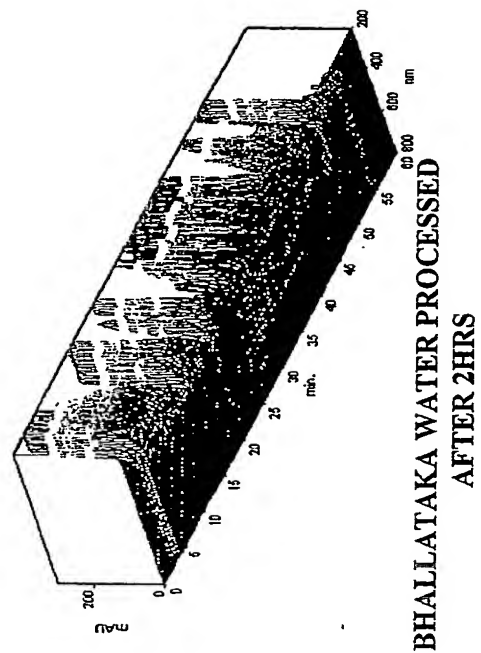


BHALLATAKA WATER EXTRACT AFTER 2HRS

STANDARDIZATION OF BHALLATAKA LEHYAM

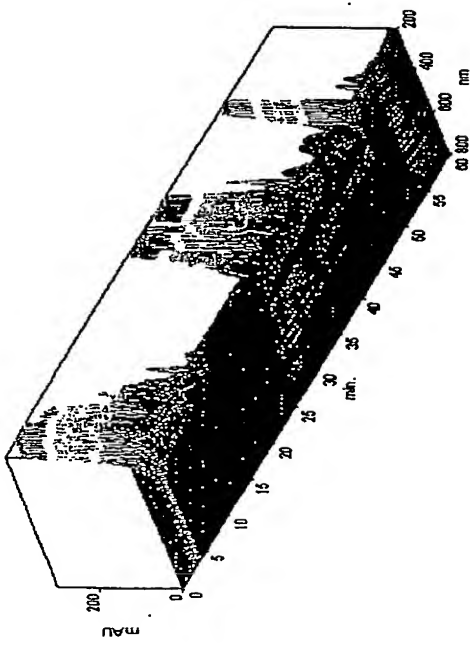
FIG 49

C:CLASS-VPH1.SAMPLE 2 WATER PROCESSED AFTER 2HRS



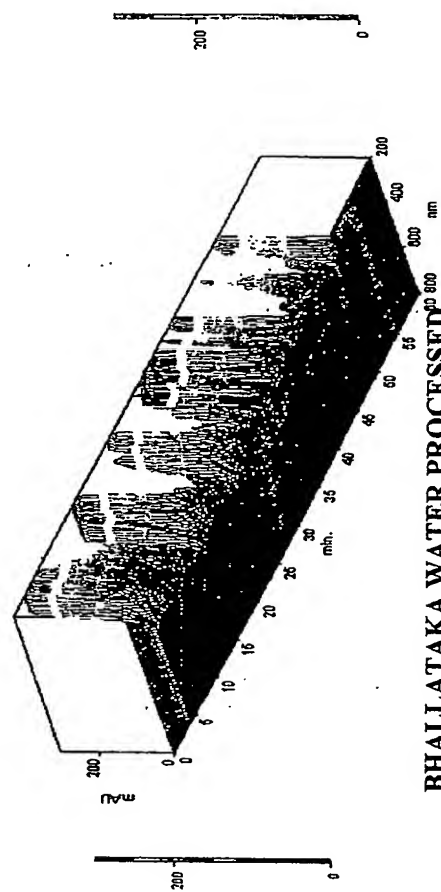
BHALLATAKA WATER PROCESSED
AFTER 2HRS

C:CLASS-VPH1.SAMPLE 5 MILK PROCESSED REDUCED TO QUATER



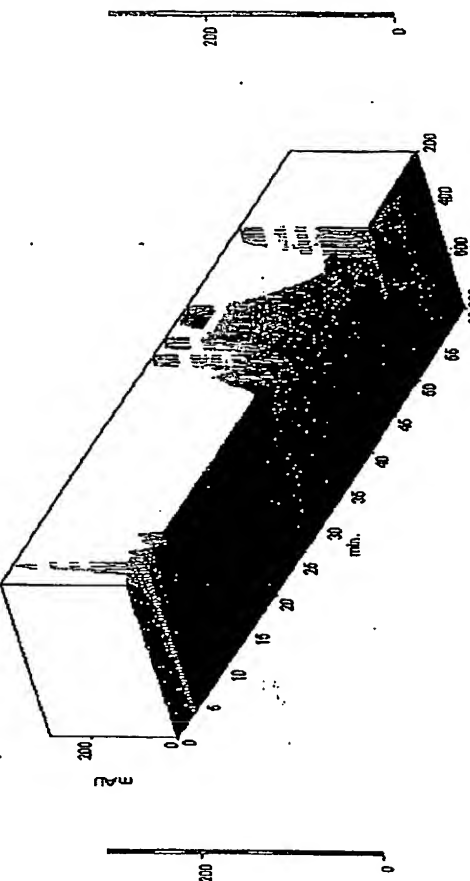
BHALLATAKA MILK PROCESSED REDUCED TO QUATER.

C:CLASS-VPH1.SAMPLE 2 WATER PROCESSED REDUCED TO QUATER



BHALLATAKA WATER PROCESSED
REDUCED TO QUATER

C:CLASS-VPH1 BHALLATHAKA LEHYAM (GHEE SEPARATED)

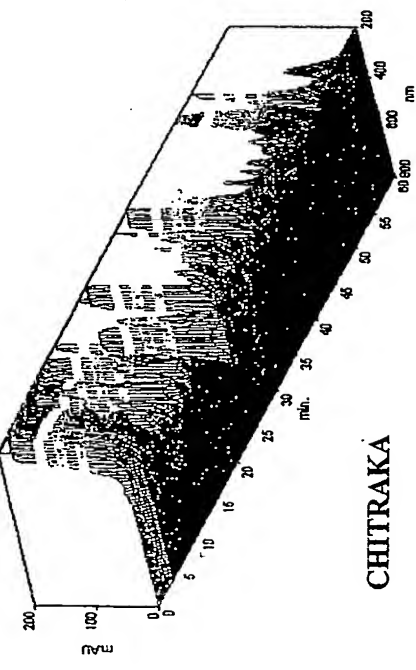


BHALLATAKA LEHYAM GHEE SEPERATED

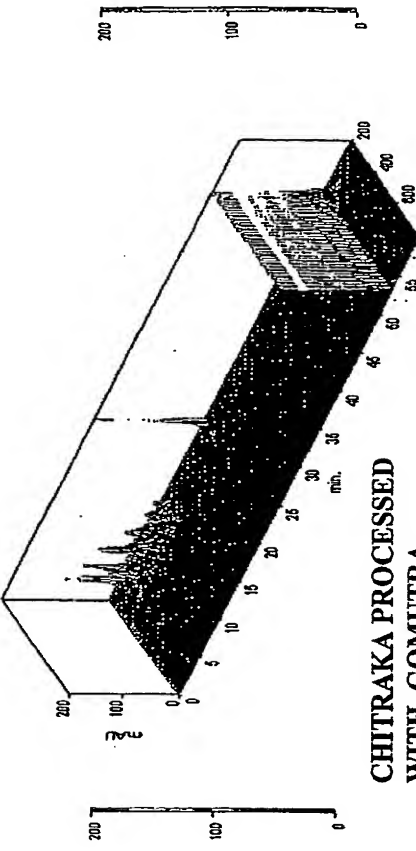
FINGER PRINTS OF CRUDE AND PROCESSED MEDICINES

FIG 50

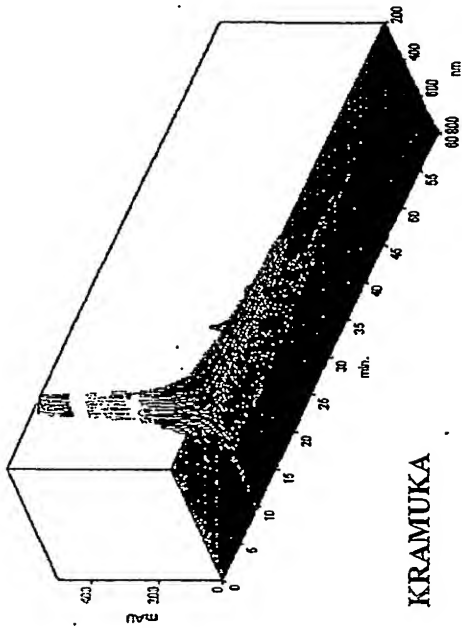
C1CLASS-VPData1.CHITRAKA

CHITRAKA
CHITRAKA PROCESSED
WITH GOMUTRA

H1.GOMUTRA SHODHTA CHITRAMOOLAM I

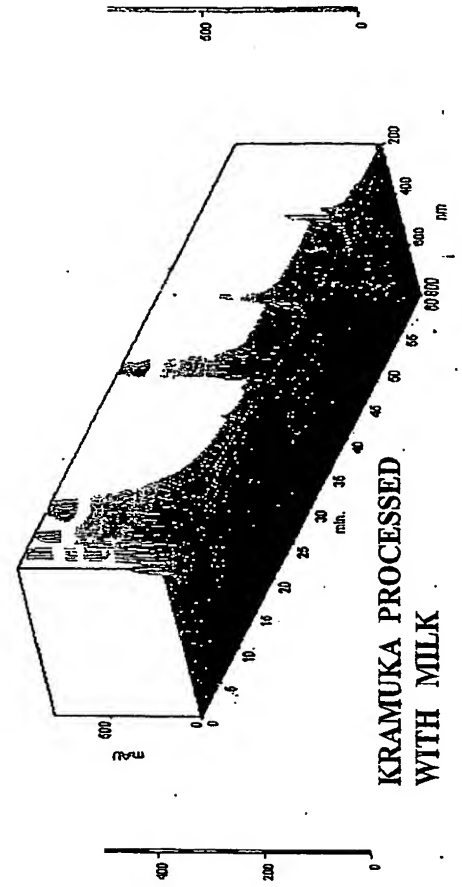
CHITRAKA
CHITRAKA PROCESSED
WITH GOMUTRA

DIND 1K12.Pure Kramuka



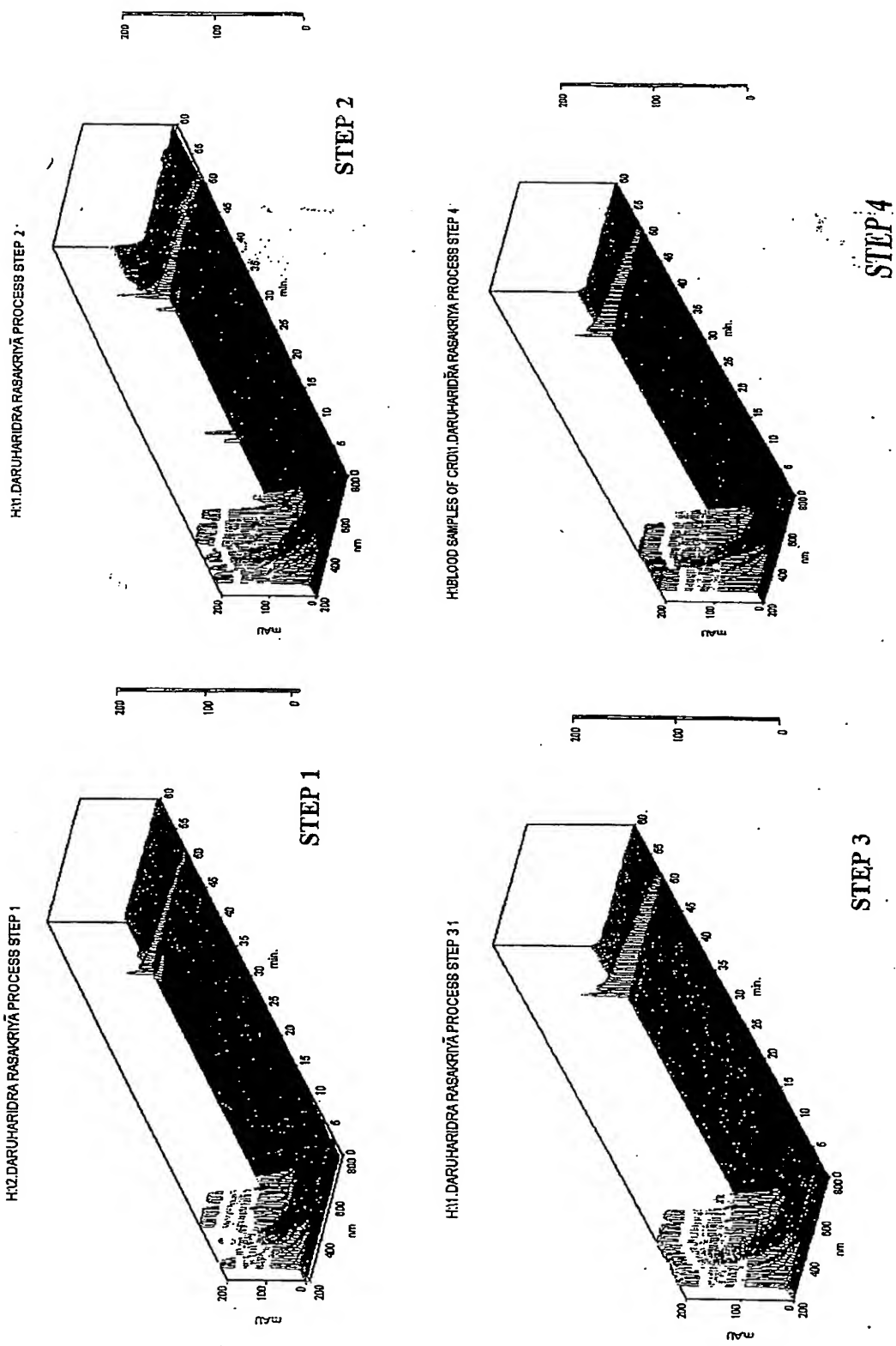
KRAMUKA

G1.KRAMUKA(DRY)

KRAMUKA
KRAMUKA PROCESSED
WITH MILK

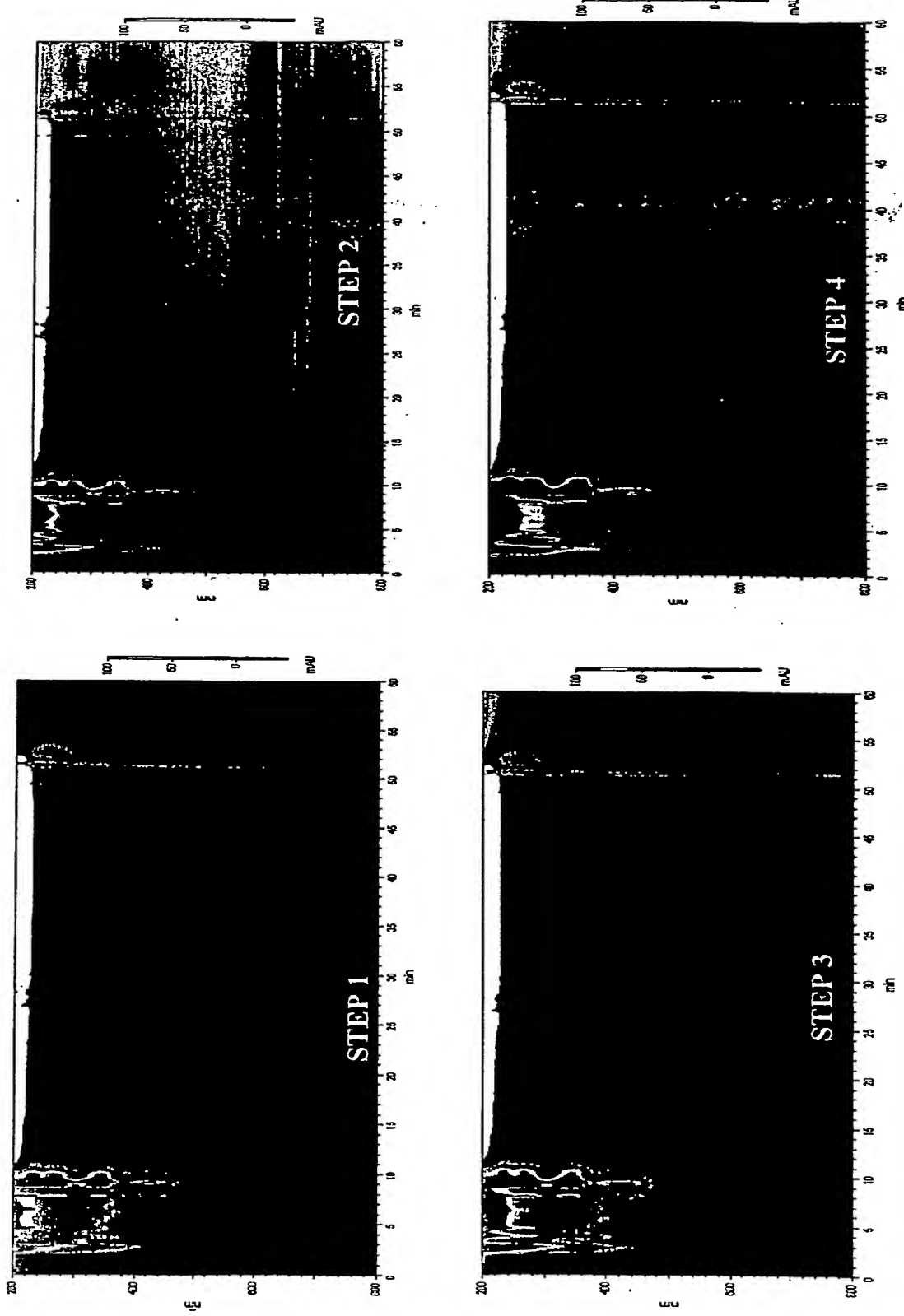
DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION (1)

FIG 51



DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION (2)

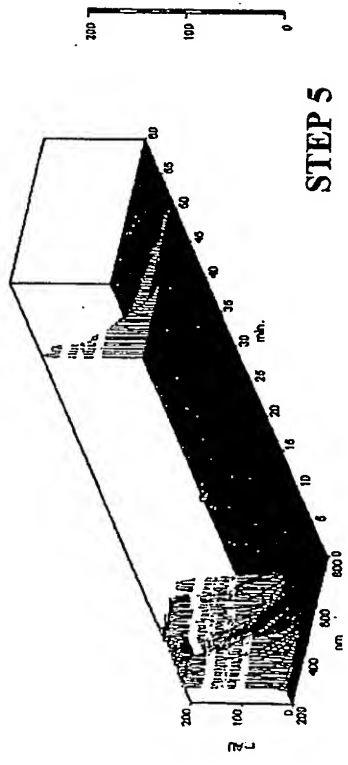
FIG. 52



DARU HARDRA RASAKRIYA PROCESS STANDARDIZATION (3)

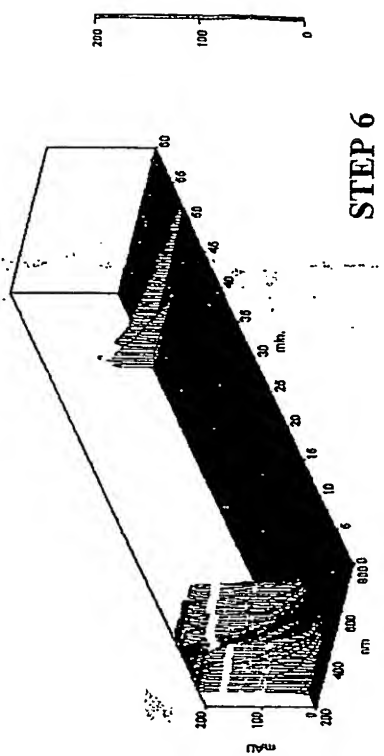
FIG 53

HIBLOOD SAMPLES OF CRDI1.DARUHARDRA RASAKRIYA PROCESS STEP 5



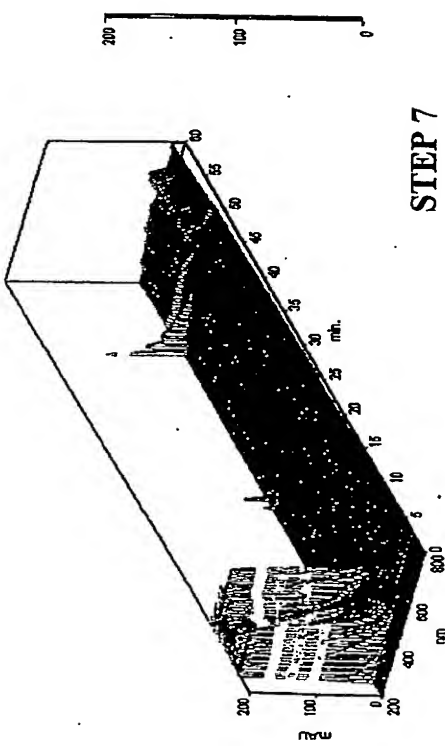
STEP 5

HIBLOOD SAMPLES OF CRDI1.DARUHARDRA RASAKRIYA PROCESS STEP 6



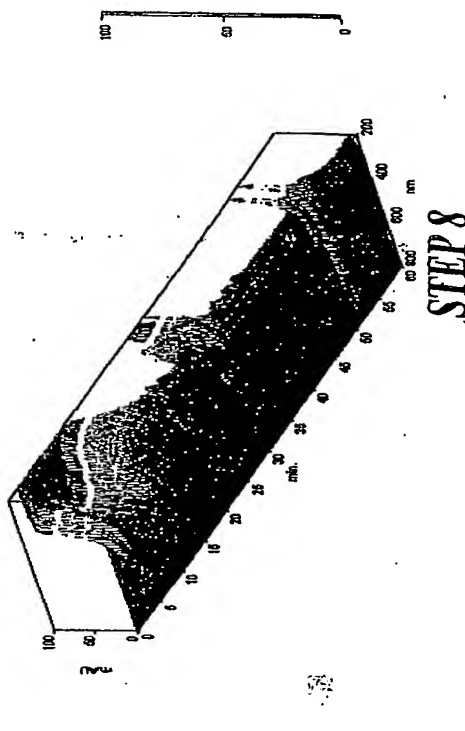
STEP 6

HIBLOOD SAMPLES OF CRDI1.DARUHARDRA RASAKRIYA PROCESS STEP 7



STEP 7

HIBLOOD SAMPLES OF CRDI1.DARUHARDRA RASAKRIYA PROCESS STEP 8



STEP 8

DARU HARIDRA RASAKRIYA PROCESS STANDARDIZATION

FIG 54

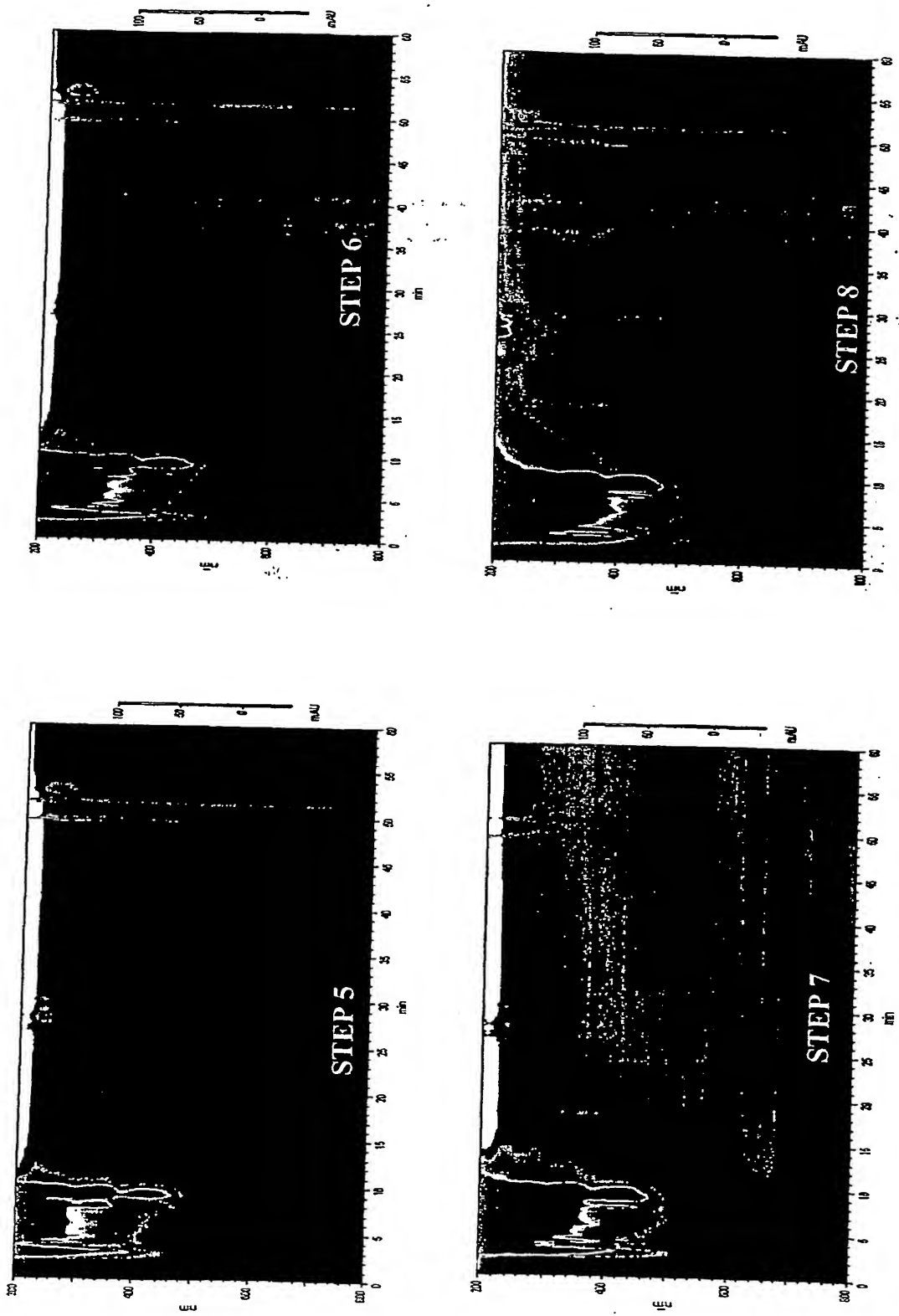
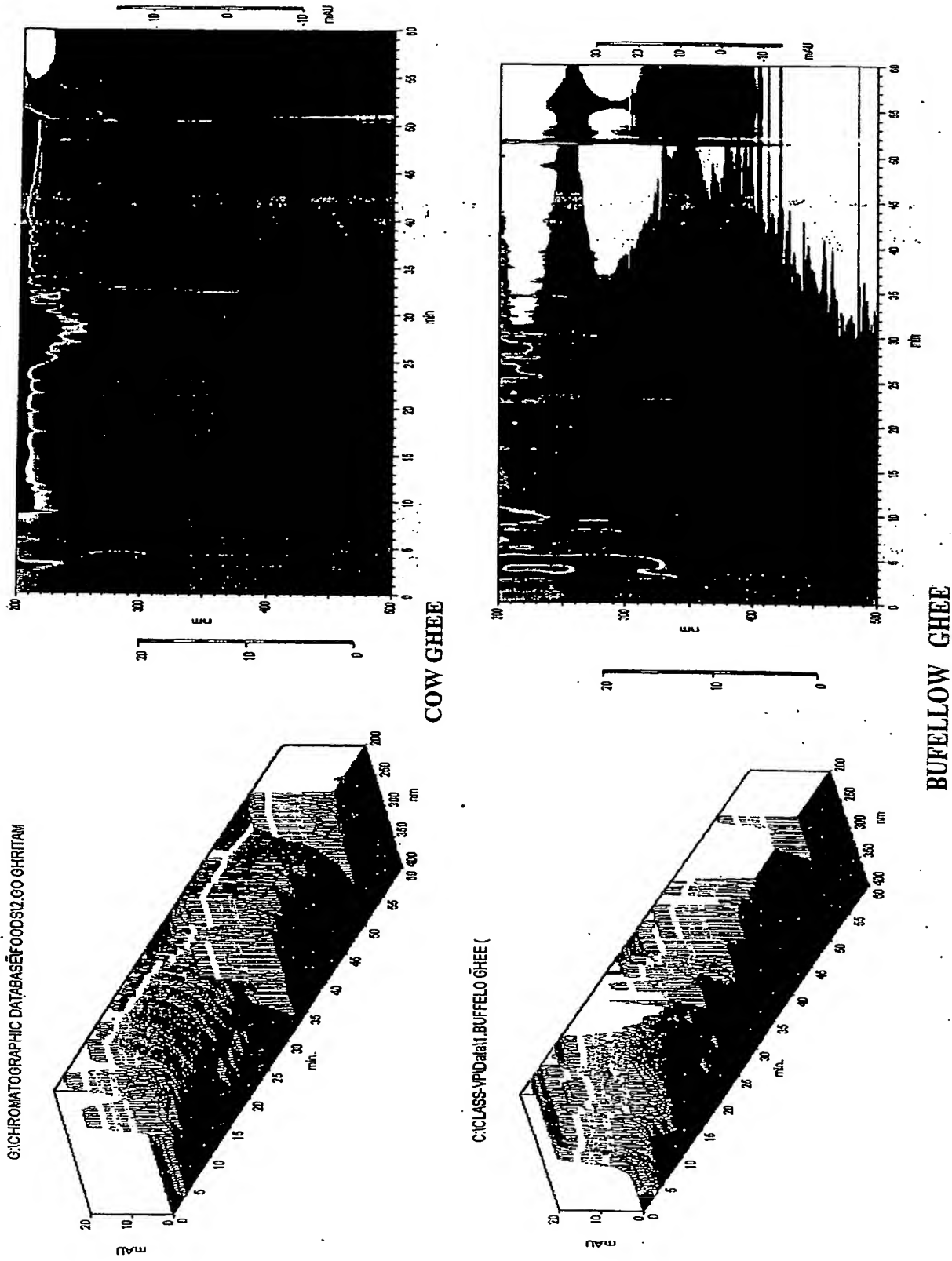


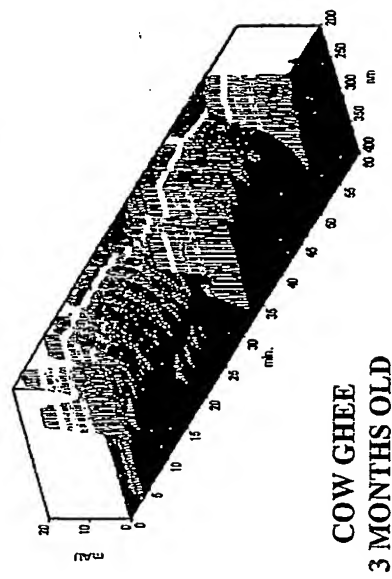
FIG 55
DIFFERENT GHEE SAMPLES



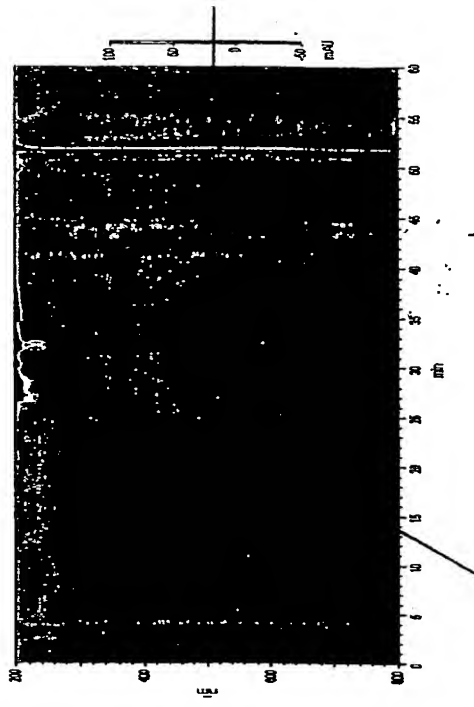
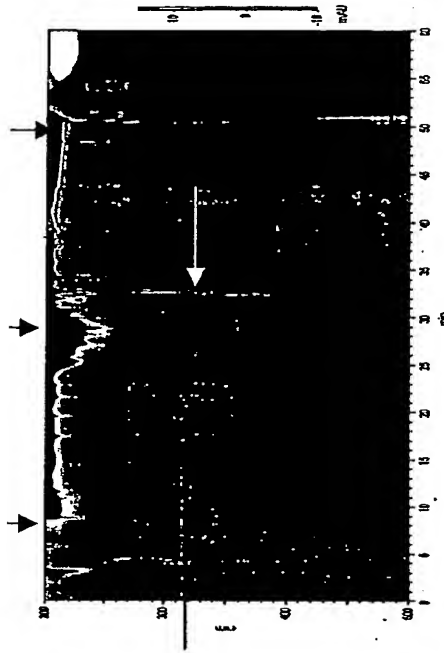
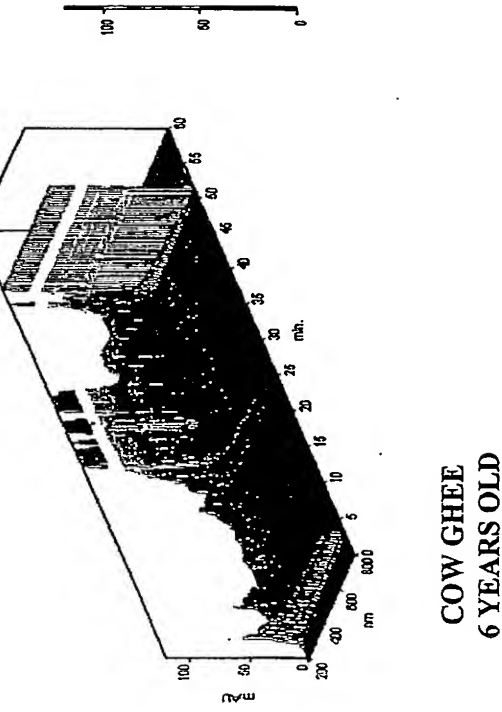
FINGERPRINTS OF GHEE SAMPLES

FIG. 6c

GC/CHROMATOGRAPHIC DATABASE FOODS/GHITA

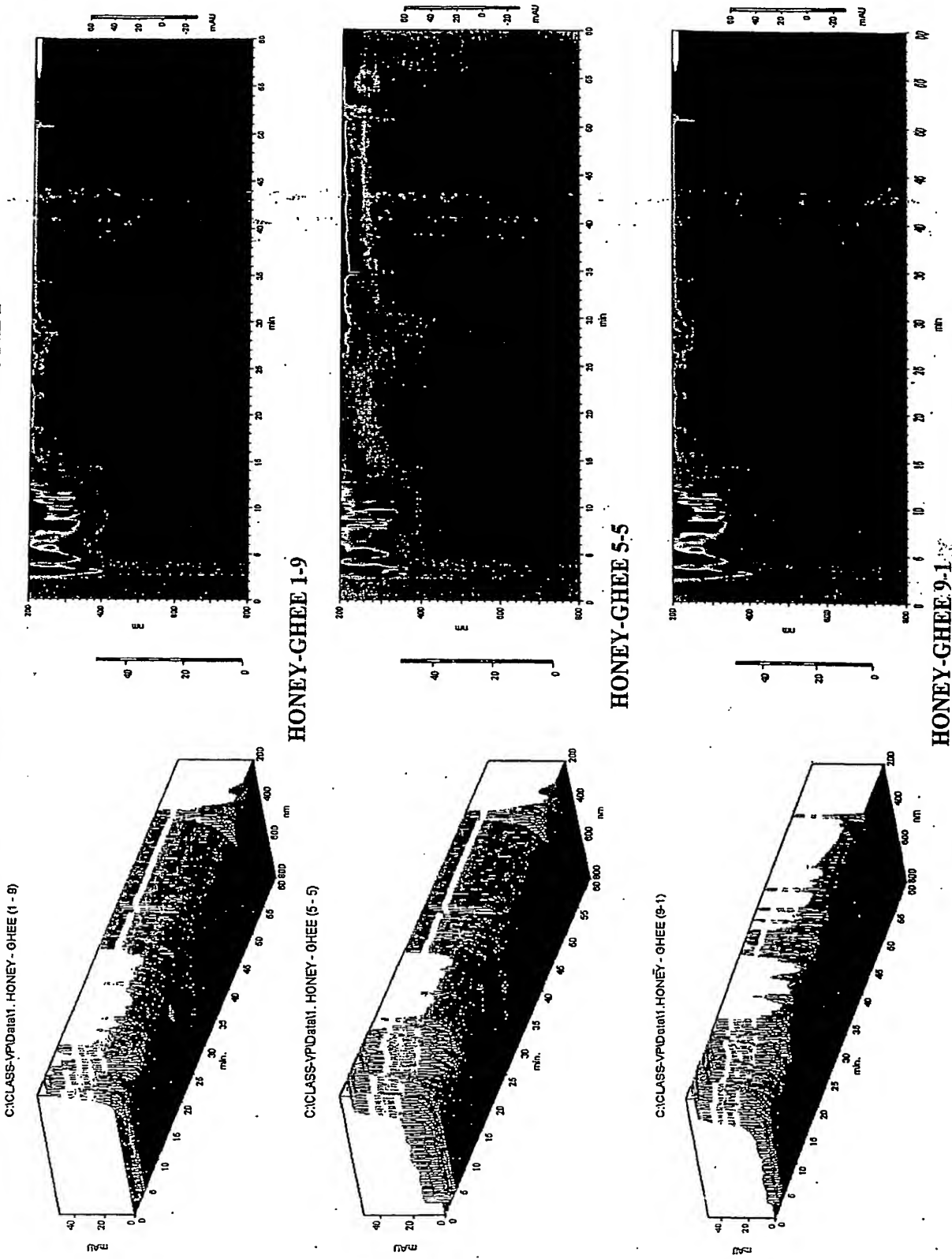


C:CLASS-VPI1.G0 GHIRTHA (6 YEARS OLD)



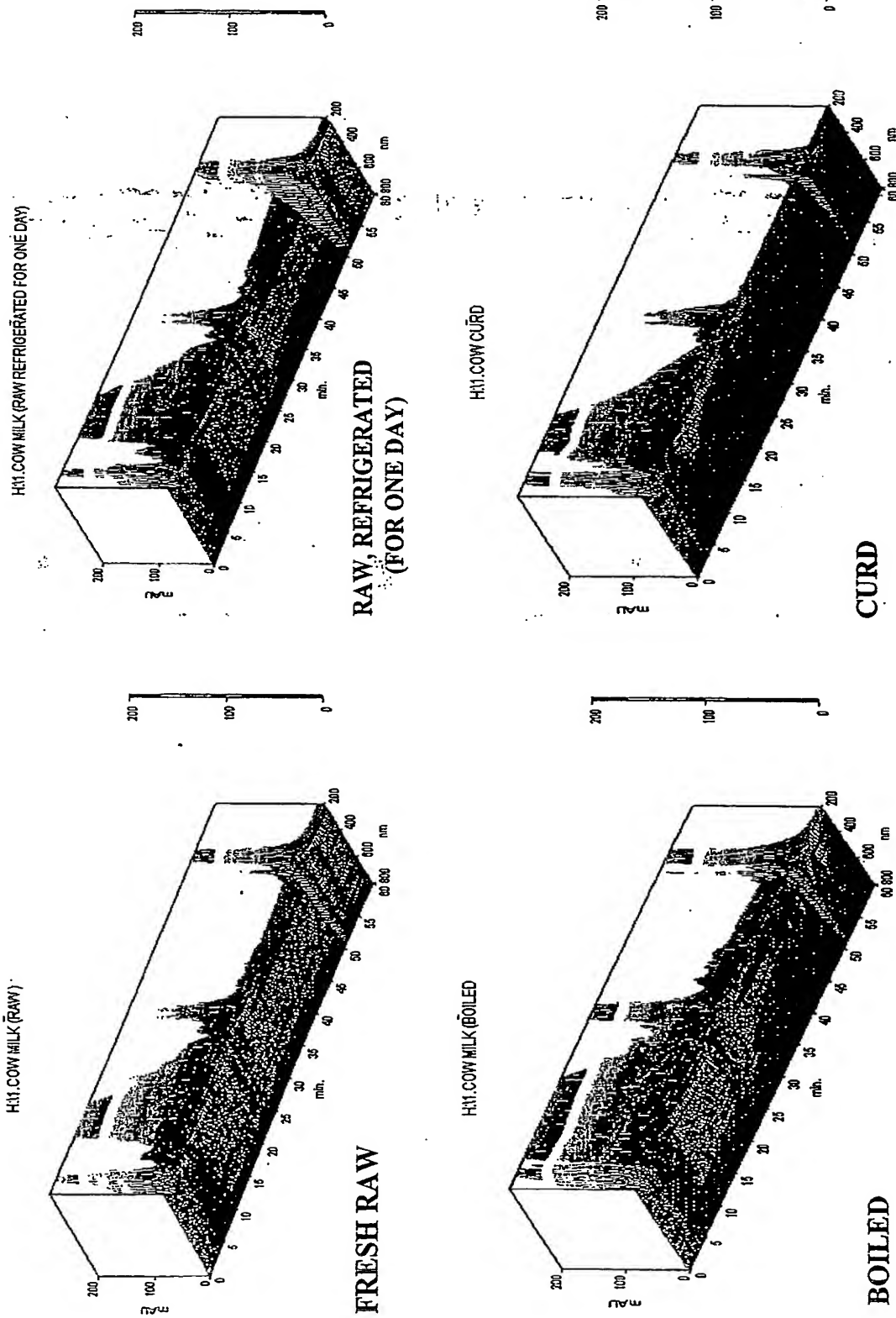
DIFFERENT COMBINATIONS OF GHEE AND HONEY

FIG 57



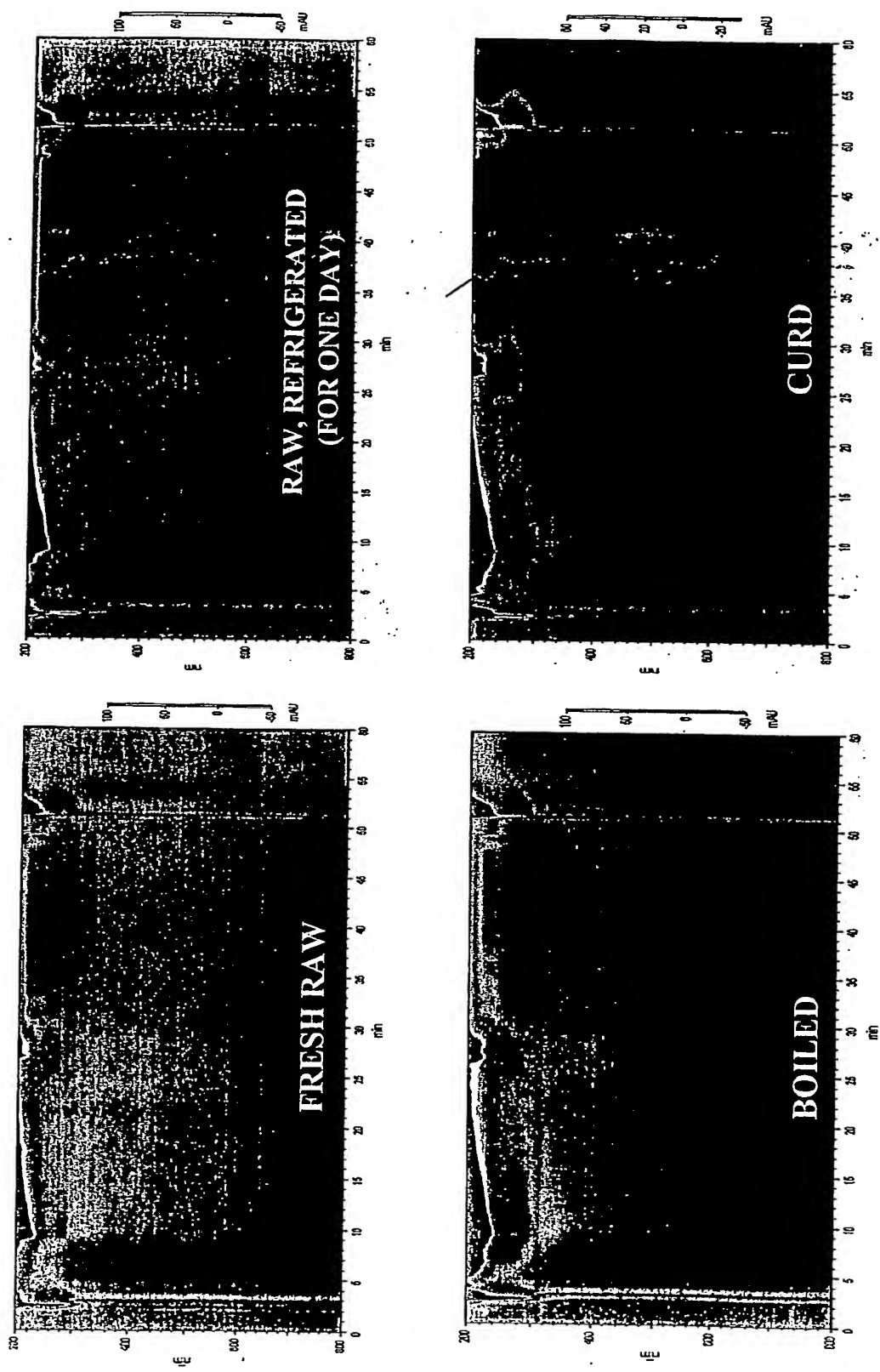
COW MILK IN DIFFERENT CONDITIONS

FIG. 59



COW MILK IN DIFFERENT CONDITIONS

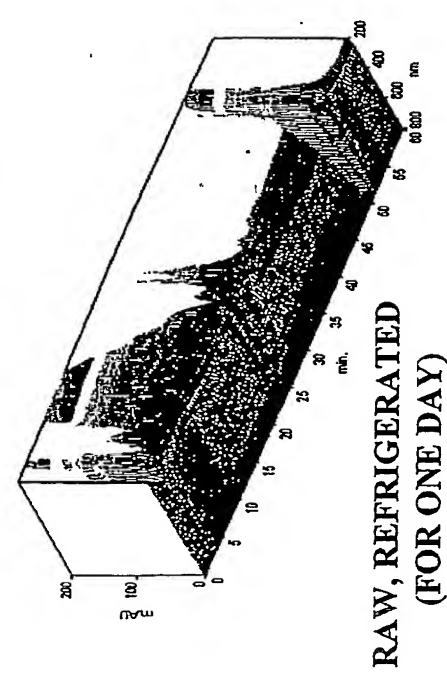
FIG. 59



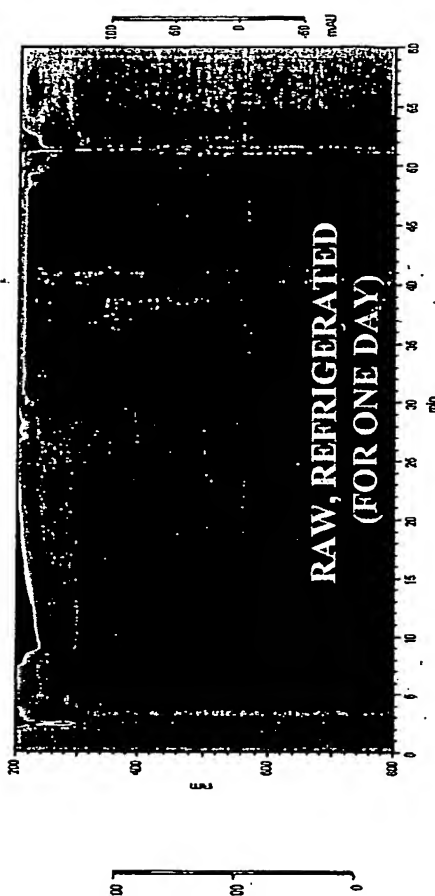
COW MILK IN DIFFERENT CONDITIONS

FIG. 4b

HM1.COW MILK (RAW REFRIGERATED FOR ONE DAY)

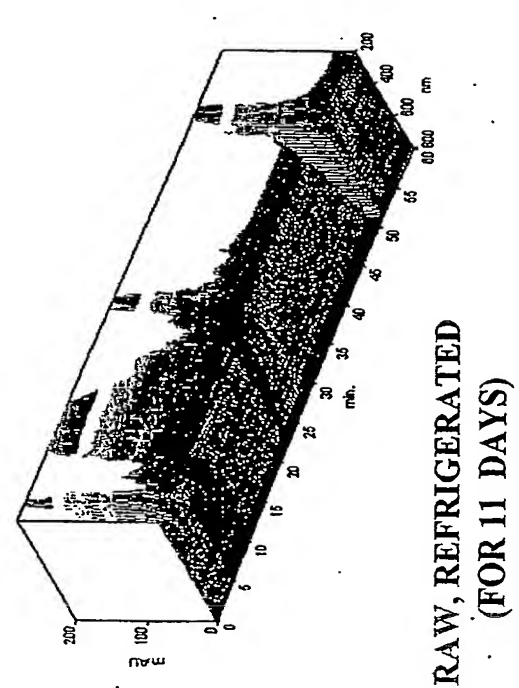


**RAW, REFRIGERATED
(FOR ONE DAY)**

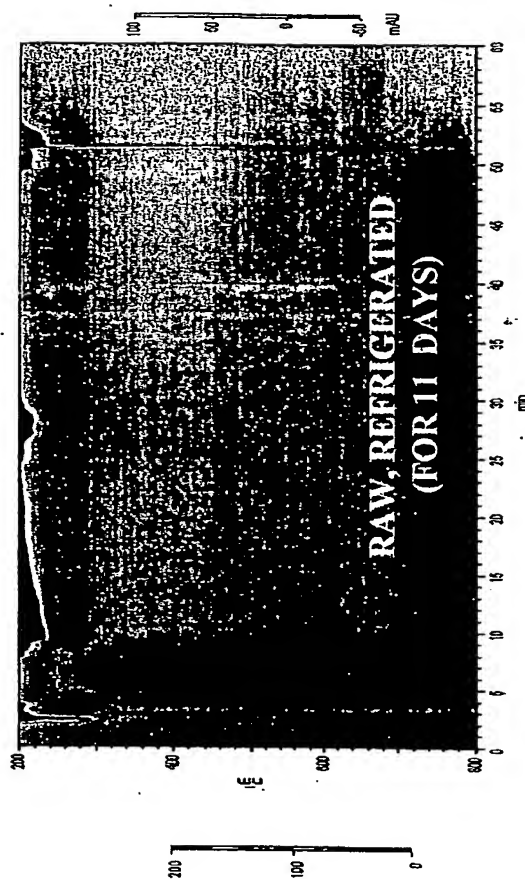


**RAW, REFRIGERATED
(FOR ONE DAY)**

HM1.RAW COW MILK REFRIGERATED FOR 11 DAYS



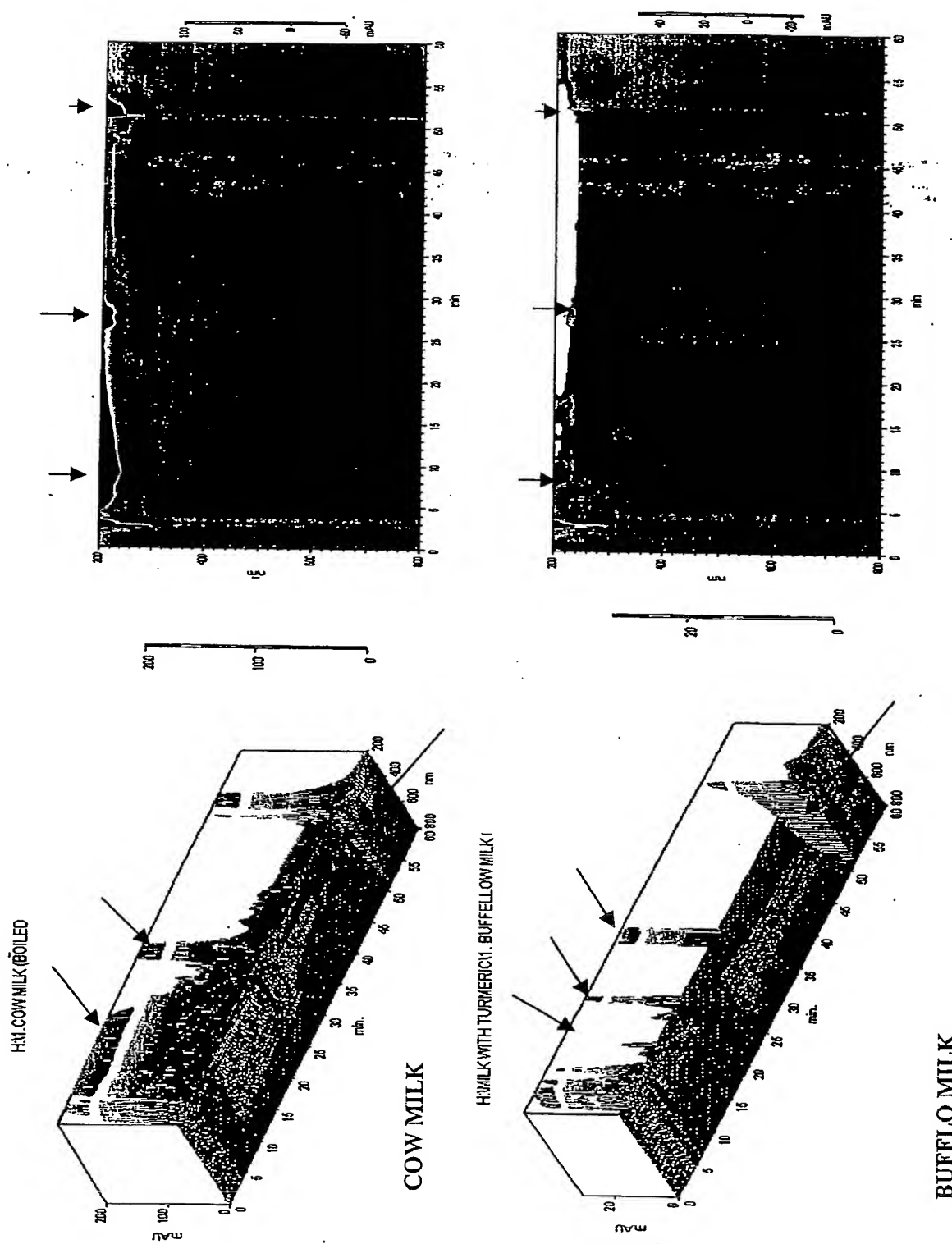
**RAW, REFRIGERATED
(FOR 11 DAYS)**



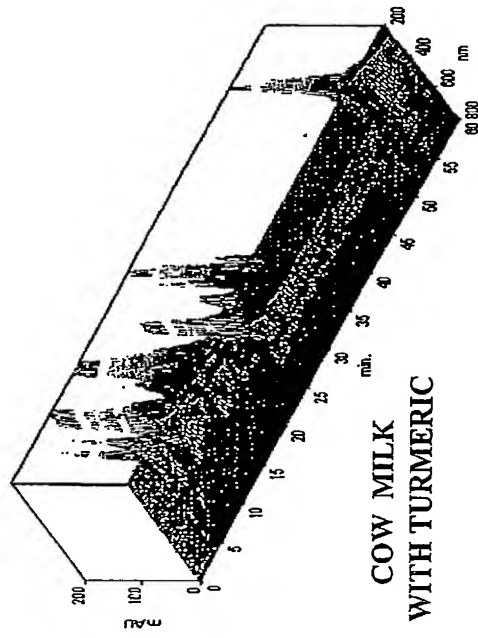
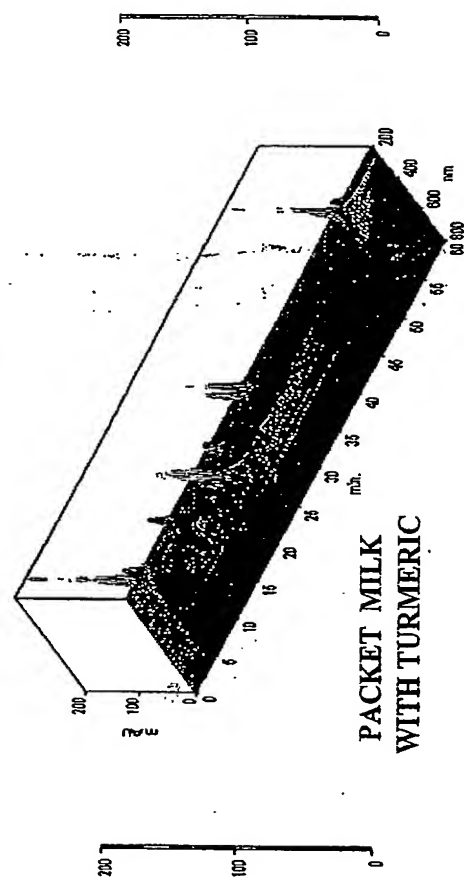
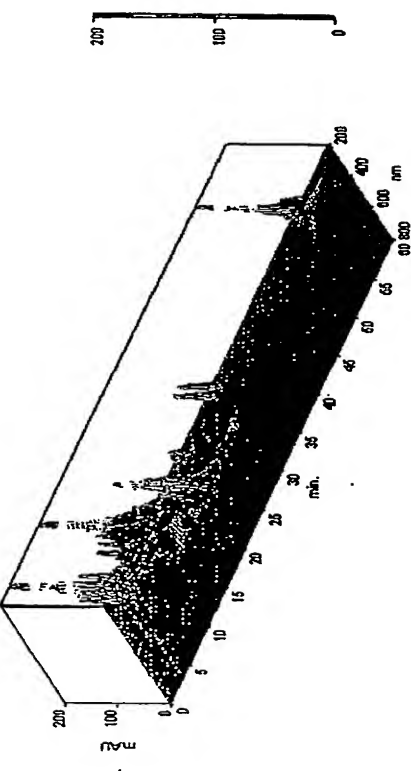
**RAW, REFRIGERATED
(FOR 11 DAYS)**

FIG 61

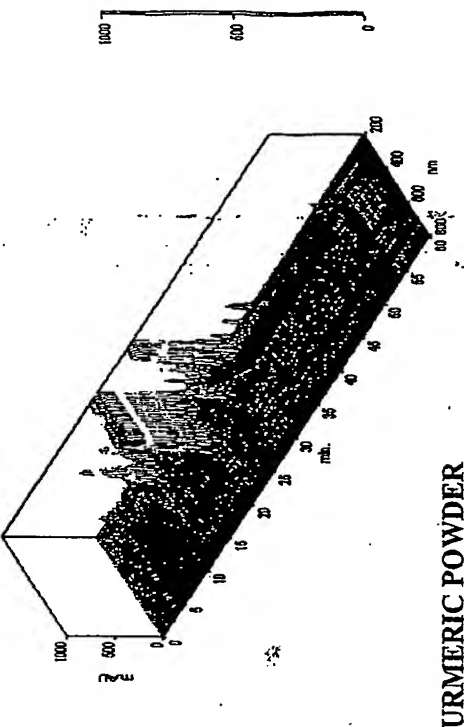
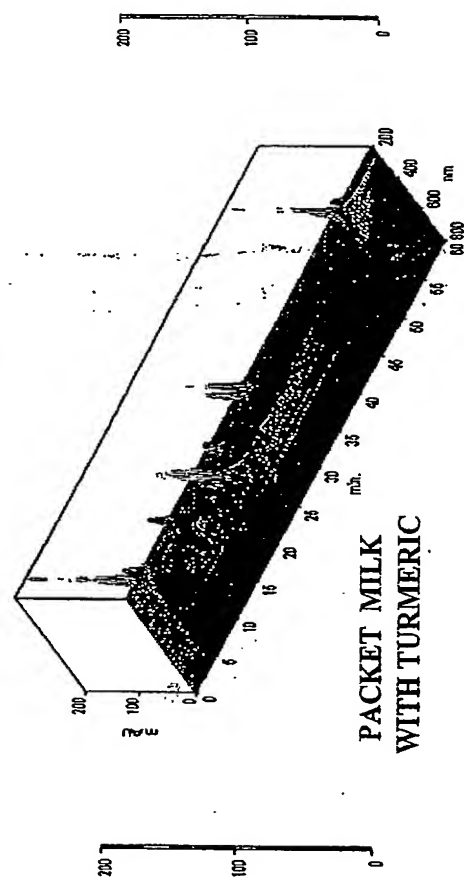
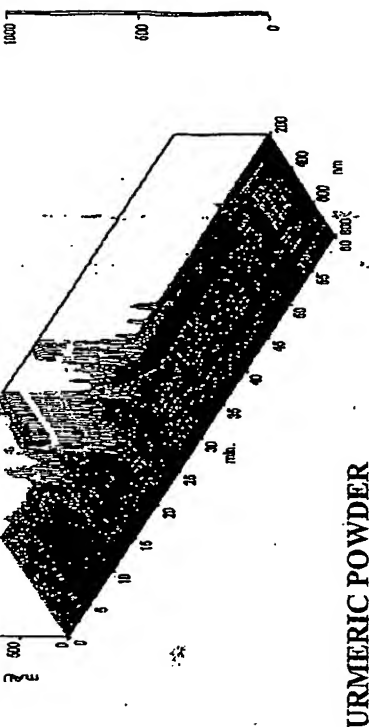
DIFFERENT SOURCES OF MILK



DSC 6.2

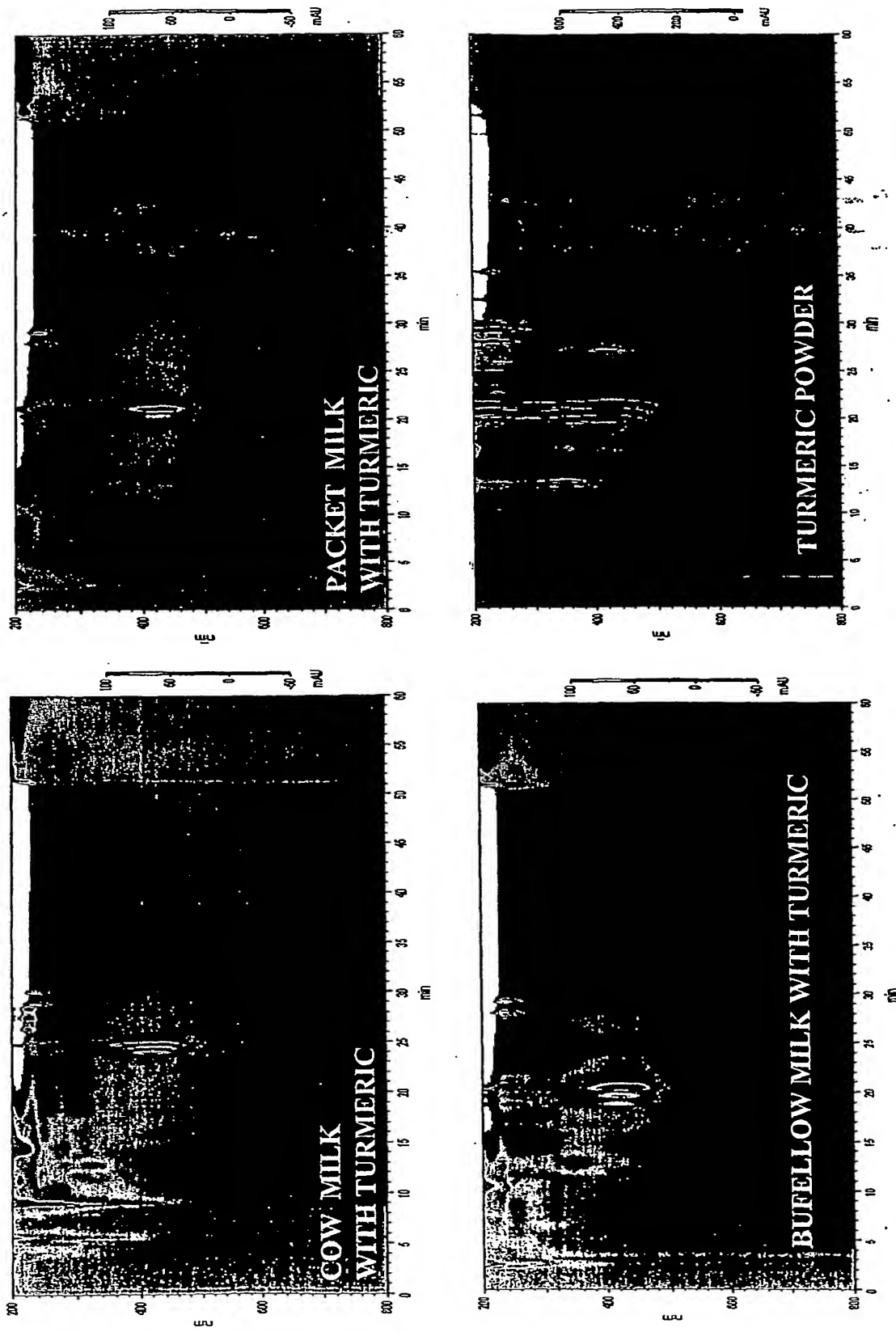
TURMERIC WITH MILKH₂MILK WITH TURMERIC C1.COW MILK WITH TURMERICH₂MILK WITH TURMERIC C2.COW MILK WITH TURMERIC**COW MILK WITH TURMERIC**H₂MILK WITH TURMERIC C1.BUFFELLO MILK WITH TURMERIC D 1**BUFFELLO MILK WITH TURMERIC**

C1/CLASS-VPM/MTU/HARDRAI

**TURMERIC POWDER**H₂MILK WITH TURMERIC C2 PACKET MILK WITH TURMERIC**PACKET MILK WITH TURMERIC****TURMERIC POWDER**

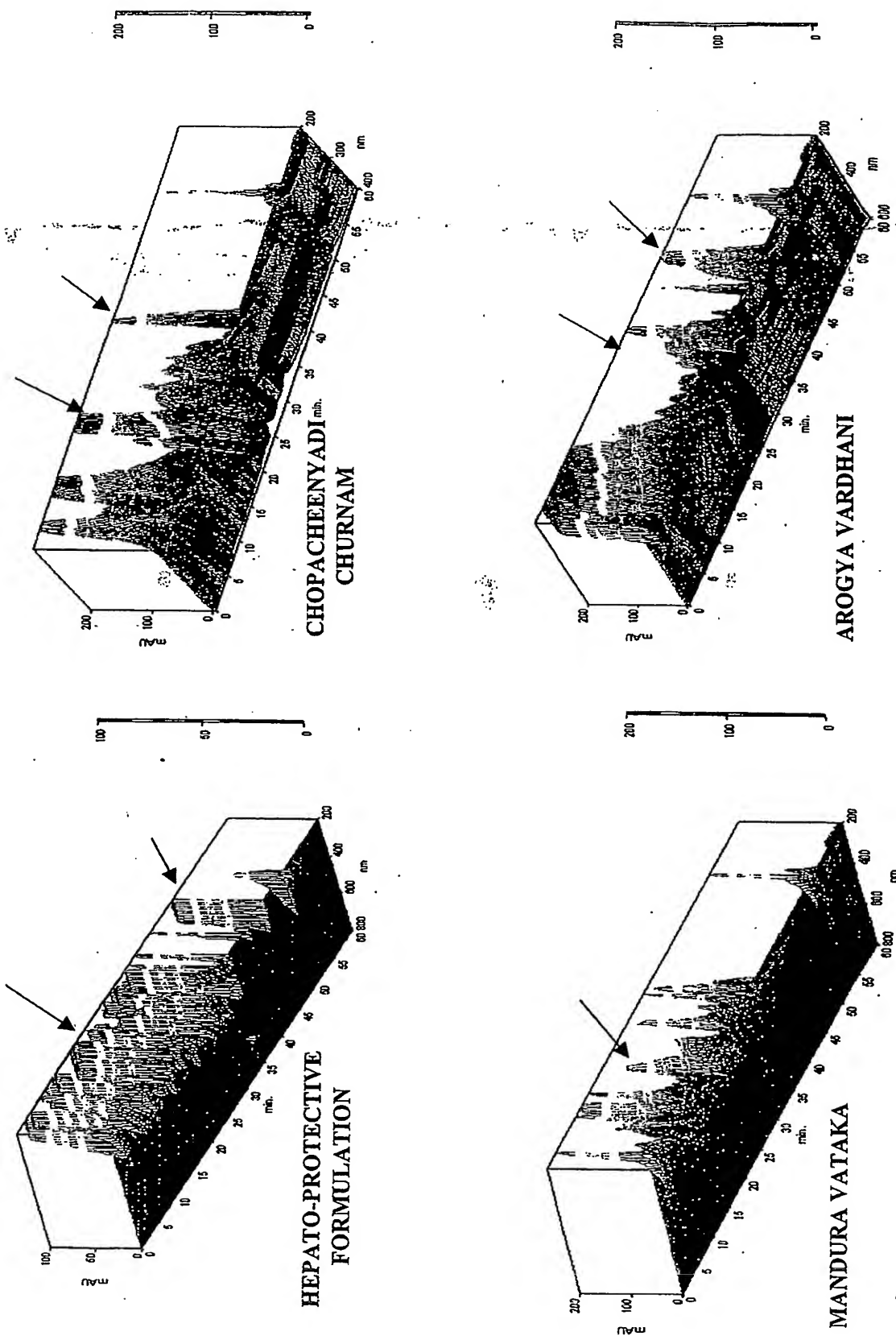
TURMERIC WITH MILK

FIG 63



HERBAL FORMULATIONS FOR HEPATITIS

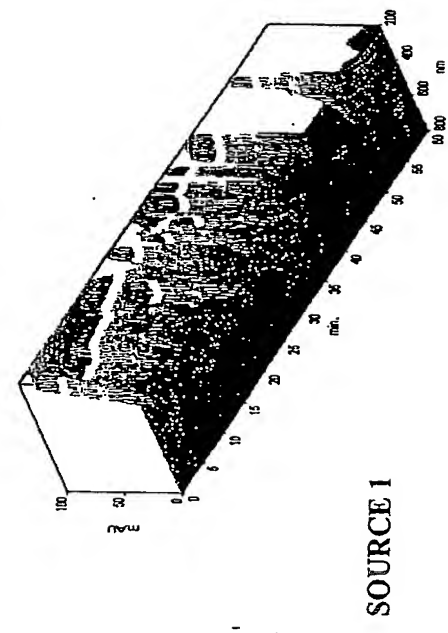
FIG 64



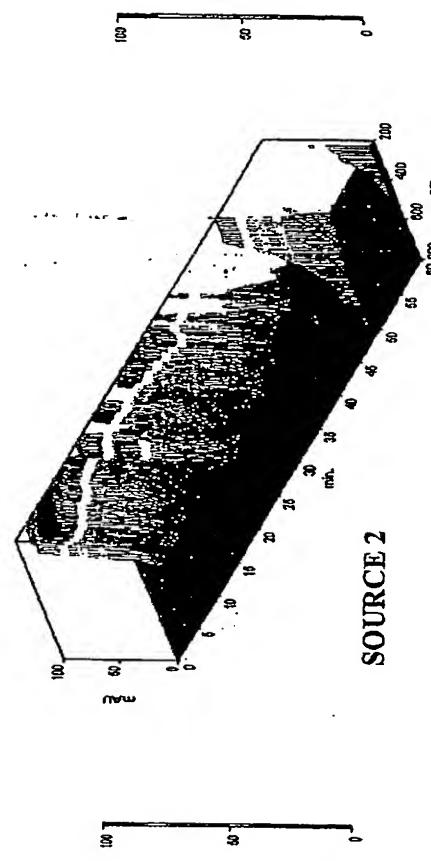
HERBAL FORMULATIONS FOR DIABETES MELLITUS

FIG 65

DICHOCHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1. HERBAL MEDICINE FOR DIABETIC



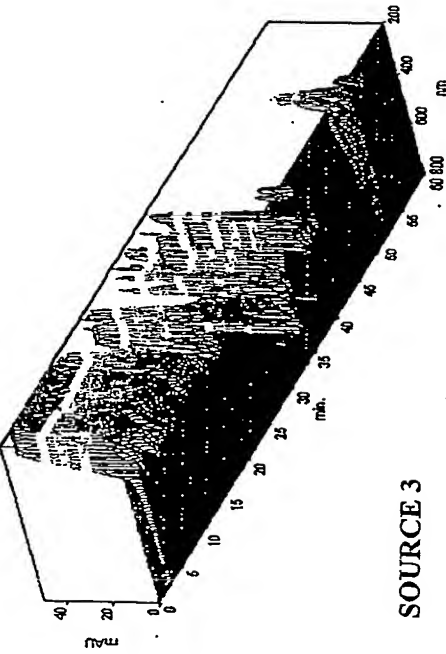
DICHOCHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1. A DIABETIC MEDICINE



SOURCE 1

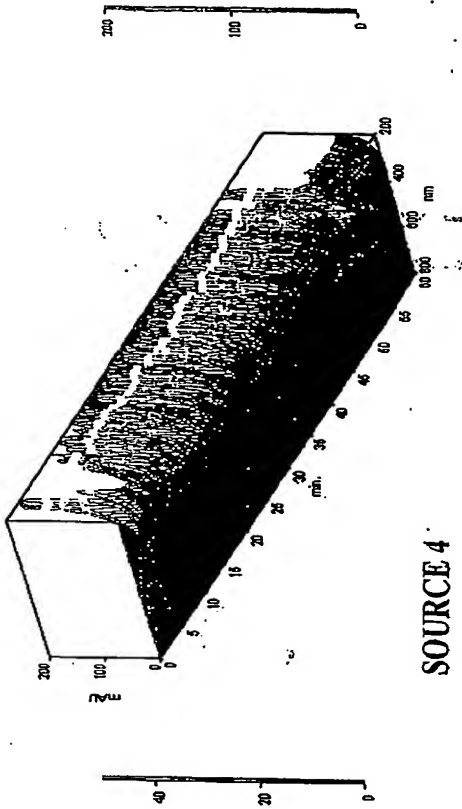
SOURCE 2

DICHOCHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1. DIABETIC MEDICINE



SOURCE 3

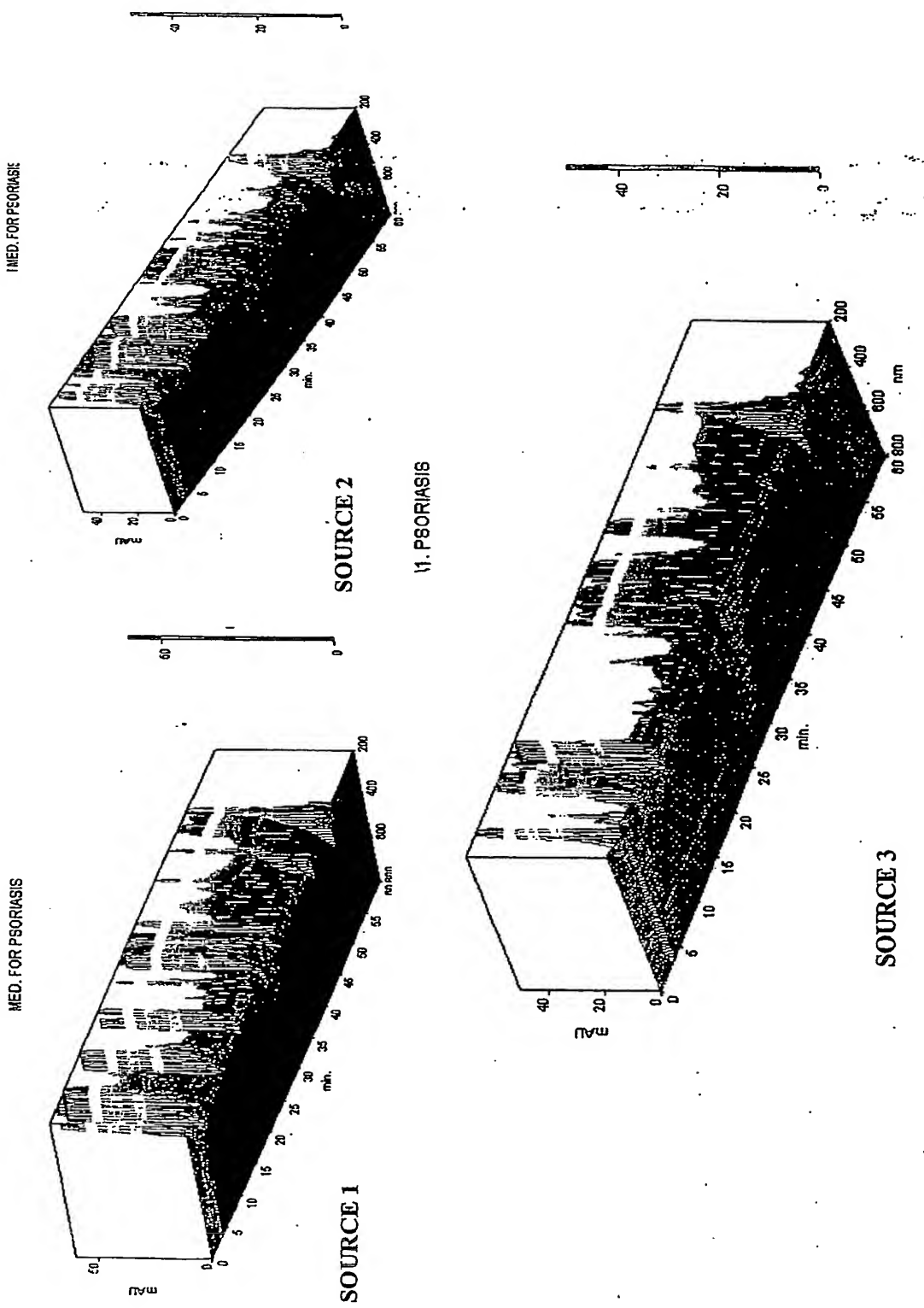
DICHOCHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1. A DIABETIC MEDICINE FROM UNANI

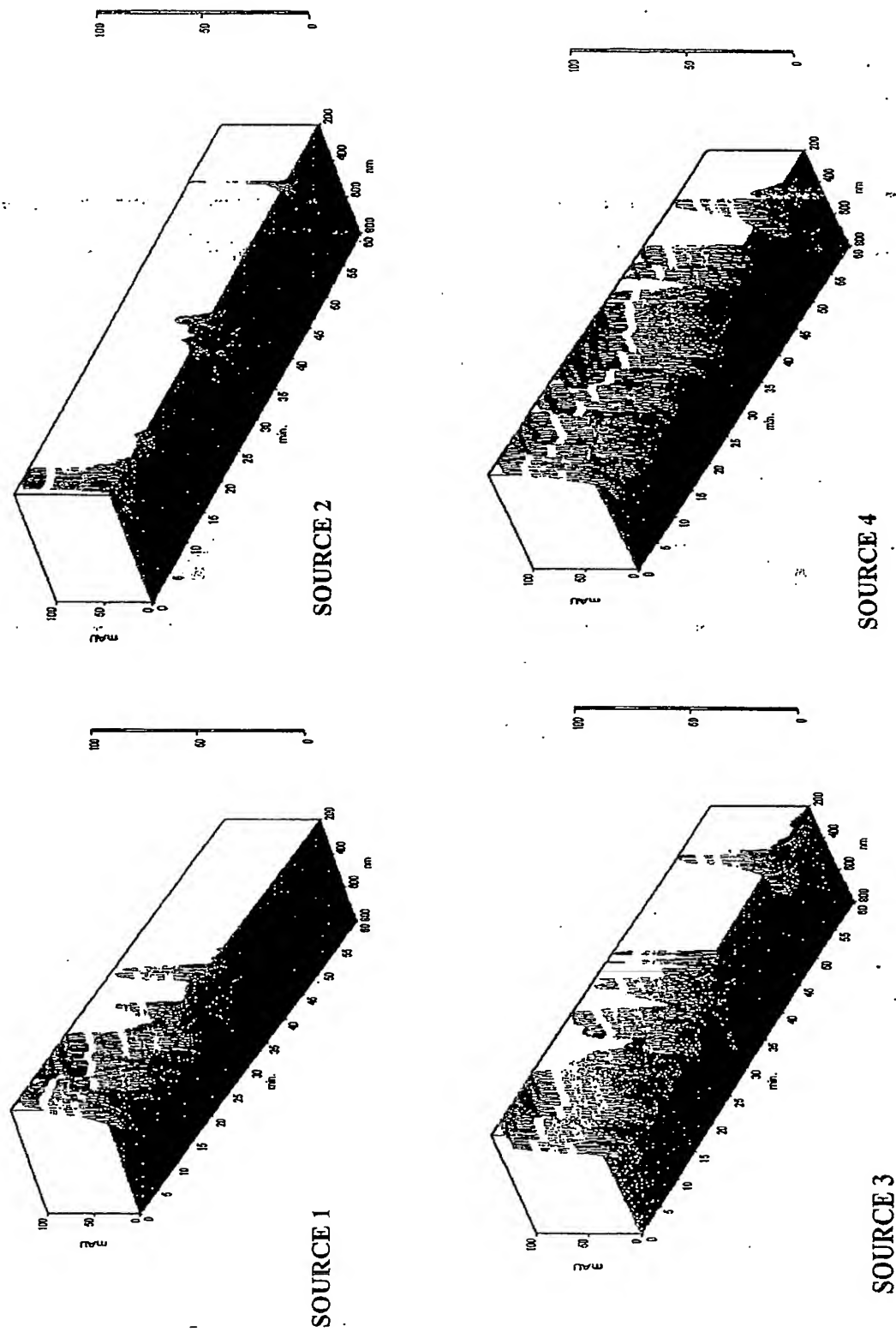


SOURCE 4

HERBAL FORMULATIONS FOR PSORIASIS

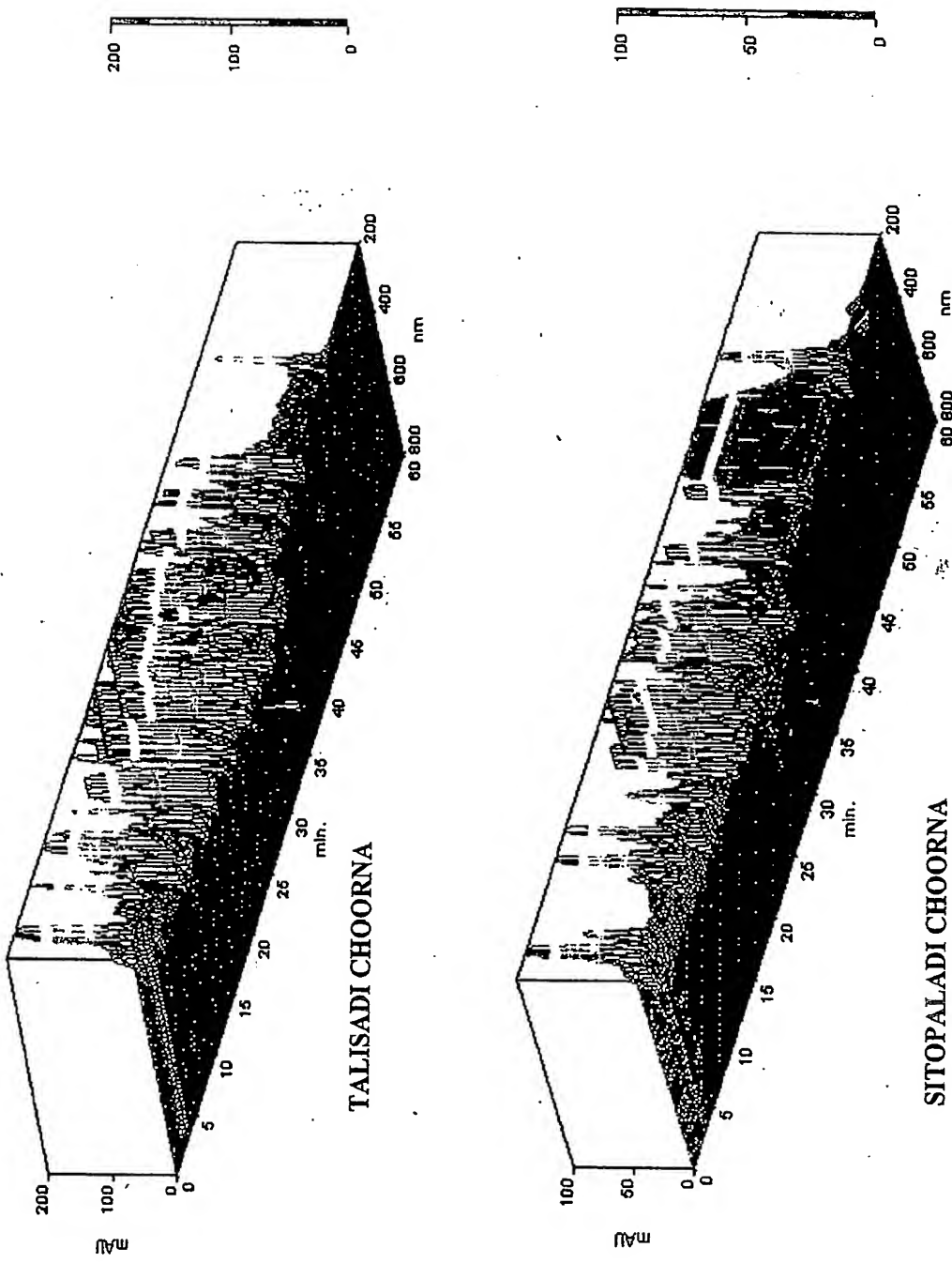
FIG 66



HERBAL FORMULATIONS FOR VITILIGO**FIG 67**

CLASSICAL FORMULATIONS USED IN BRONCHIAL DISORDERS

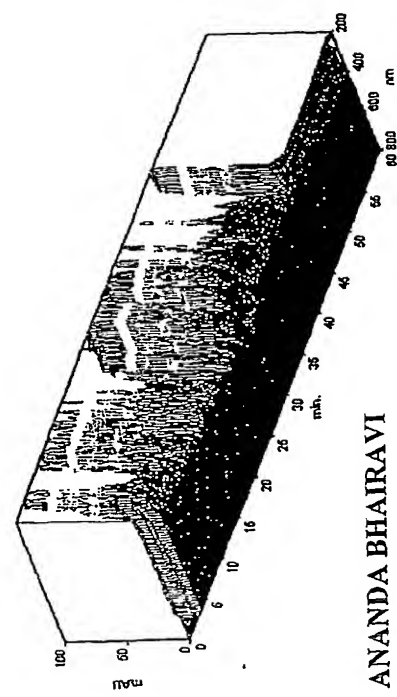
FIG 66



CLASSICAL FORMULATIONS (1)

FIG 69

DICHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1



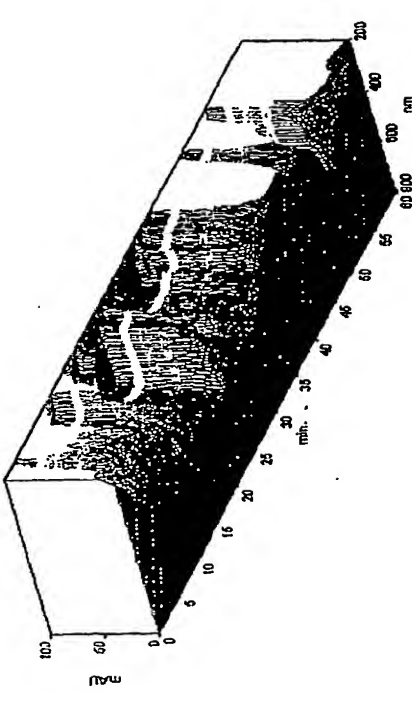
ANANDA BHAIKAVI

DICHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS2



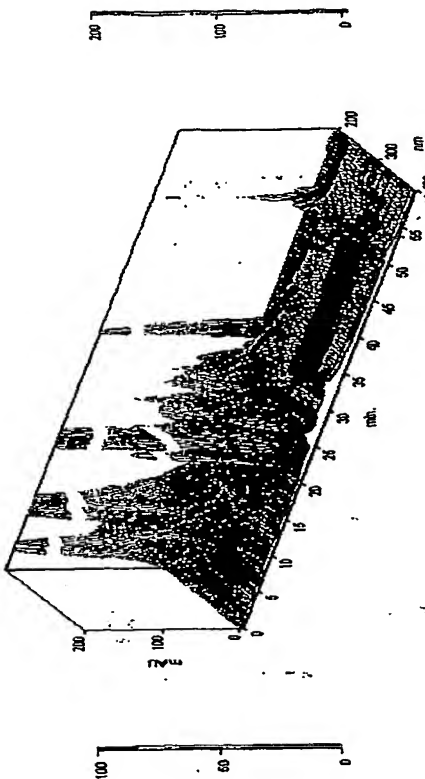
AROGYAVARDHINI

DICHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS3 ARTICULIN FORTE



ARTICULIN FORTE (COMMERCIAL)

DICHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS4 CHOPCHINYADI CHOORNA

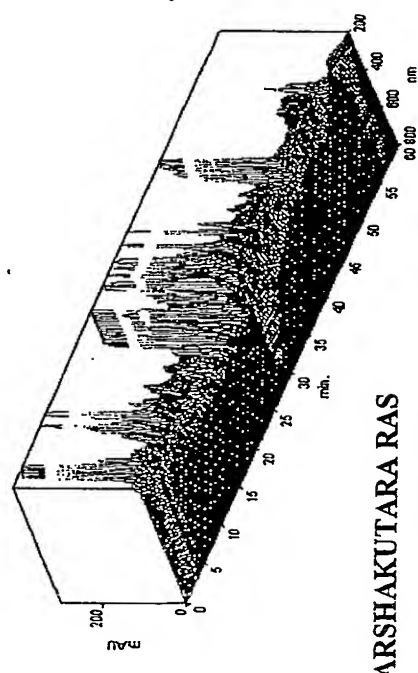


CHOPCHINYADI CHOORNA

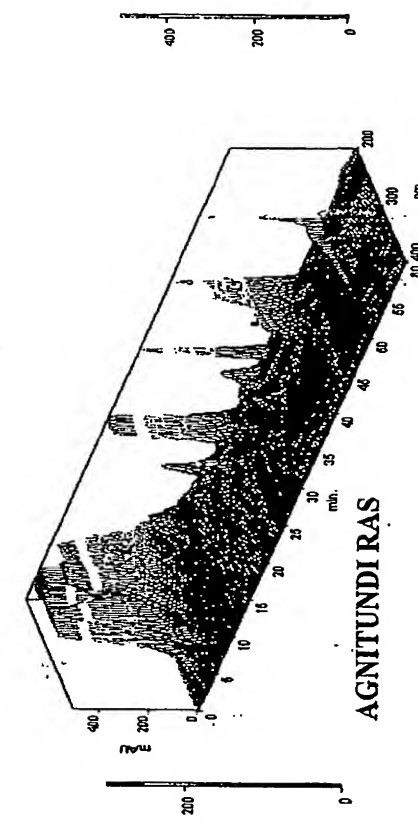
CLASSICAL FORMULATIONS (2)

FIG. 7b

HIGHCHROMATOGRAPHIC DATABASE OF MEDICINESI. ARSHA KUTARA RAS

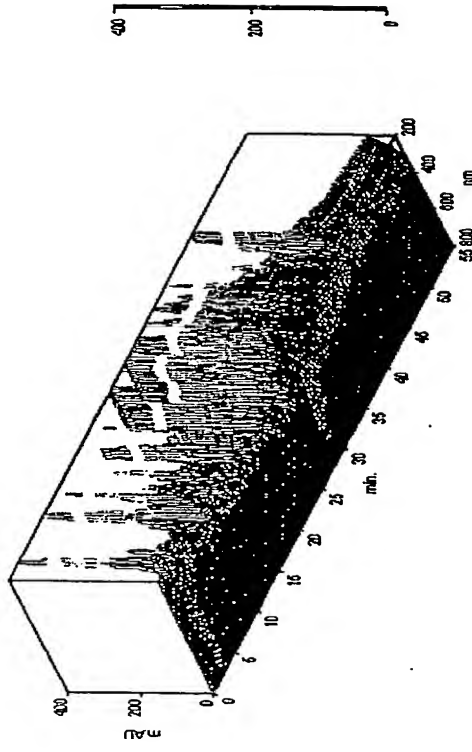


D:DND 1AYURVEDIC FORMULATIONS-211.AGNITUNDINA



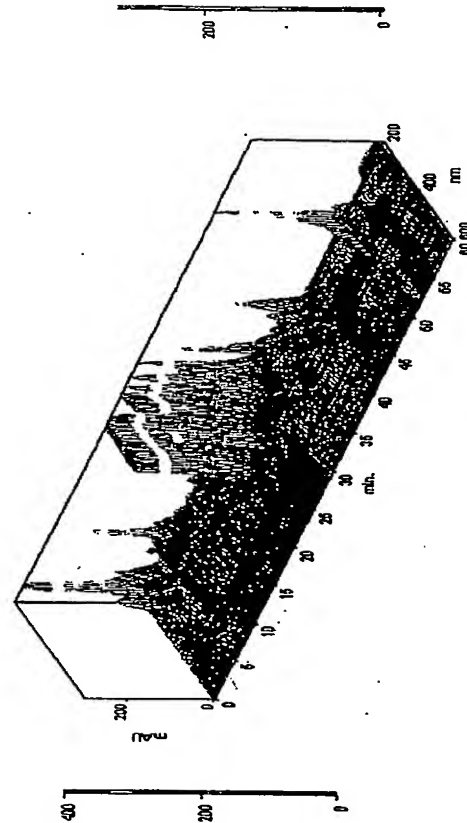
AGNITUNDI RAS

HIGHCHROMATOGRAPHIC DATABASE OF MEDICINESI. AGNI KUMARA RAS



AGNIKUMARA RAS

D:DND 1AYURVEDIC FORMULATIONS-211.ANANDABHIRAVI

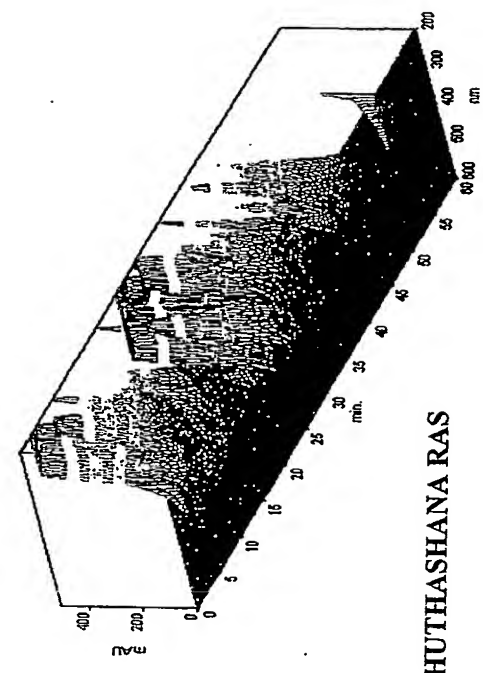


ANANDABHIRAVI RAS.

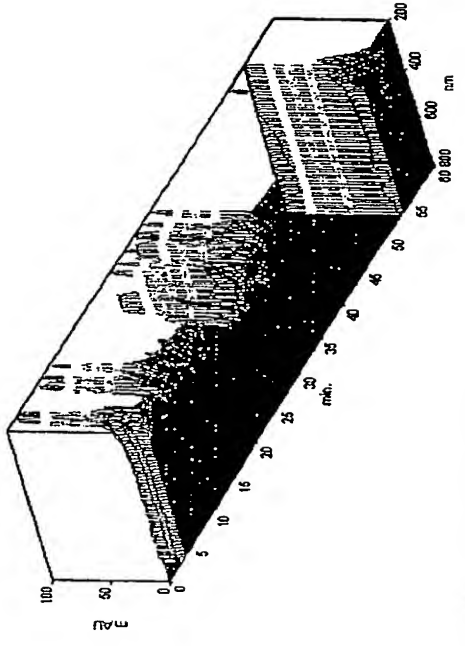
CLASSICAL FORMULATIONS (3)

FIG 71

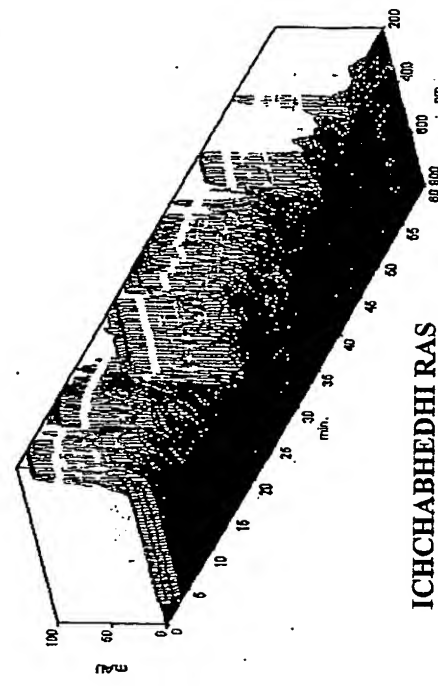
D:IND 1AYURVEDIC FORMULATION-21:HUTHASANA



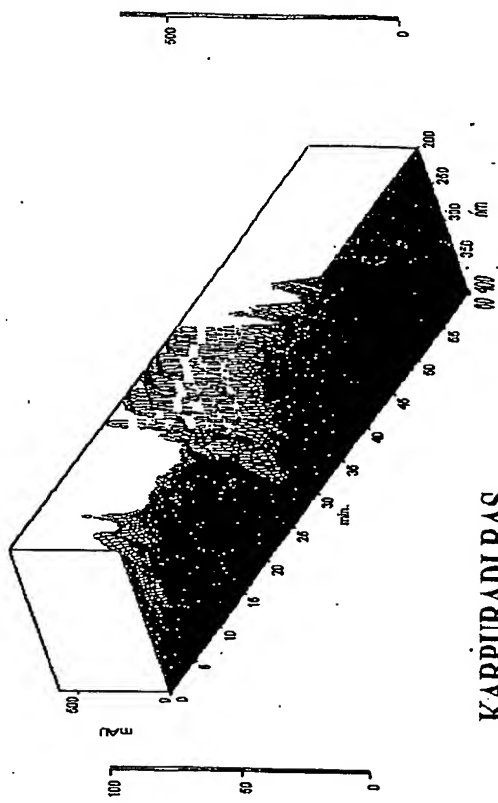
D:IND 1AYURVEDIC FORMULATION-21:KARPURADI RASA



D:IND 1AYURVEDIC DATABASE OF MEDICINES/FORMULATIONS1:ICHCHABHEDI RASA



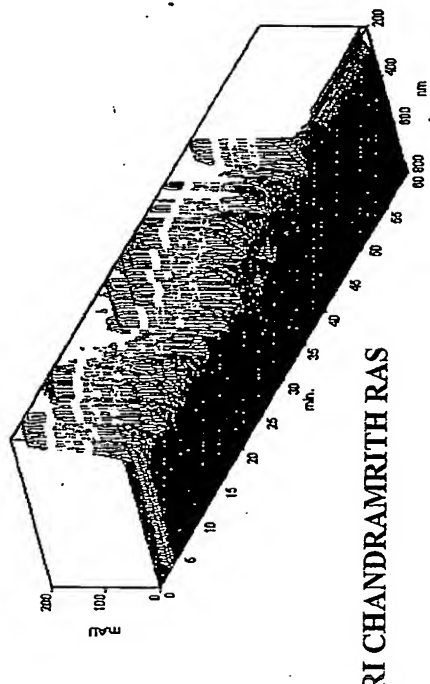
D:IND 1AYURVEDIC FORMULATION-21:KARPURADI RASA



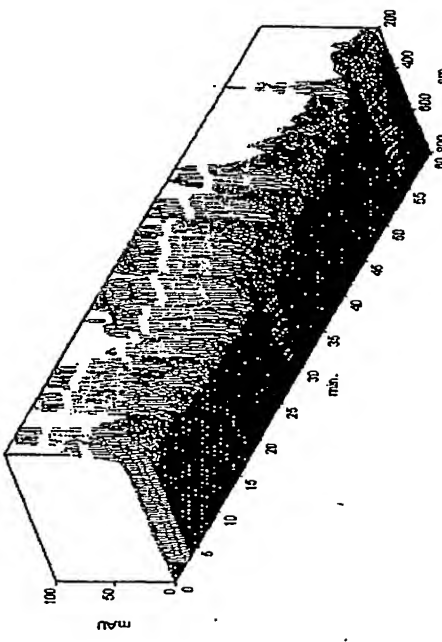
CLASSICAL FORMULATIONS (4)

FIG 7.2

D:CHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS/1. SRI CHANDRAMRUTH RAS

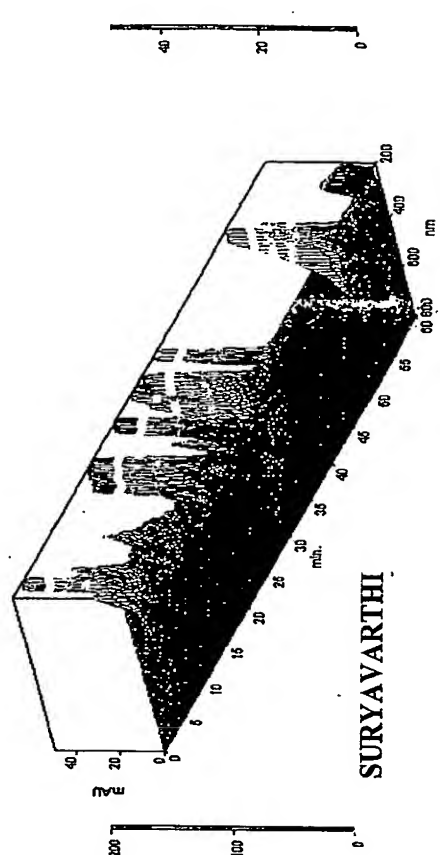


D:CHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS/1. TRIBHUVANA KEERTHI RAS



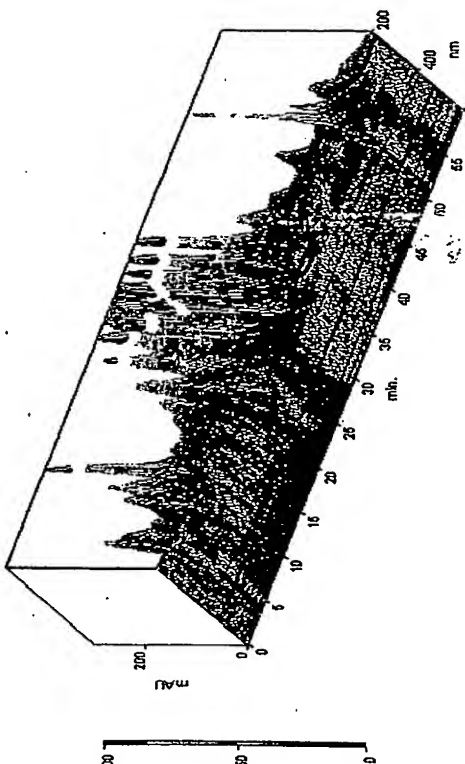
TRIBHUVANA KEERTI RAS

D:CHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS/1. SURYAVARTI



SURYAVARTI

D:NDIAYURVEDIC FORMULATIONS/1. SUVARNA YOGA RASA GUGGULU

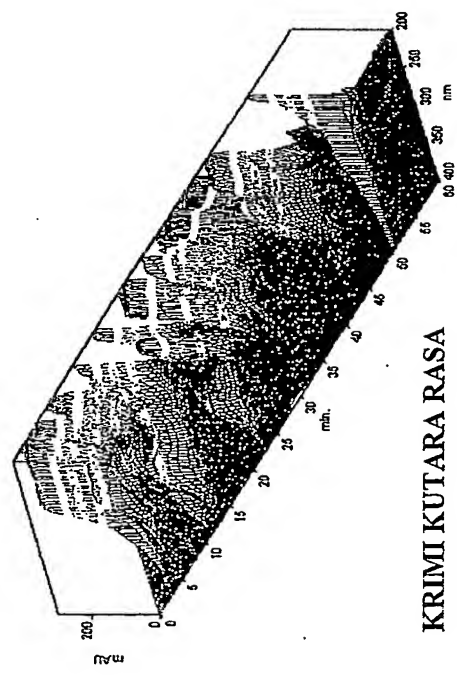


MAHA SUVARNA YOGA RAJA GUGGULU

CLASSICAL FORMULATIONS (5)

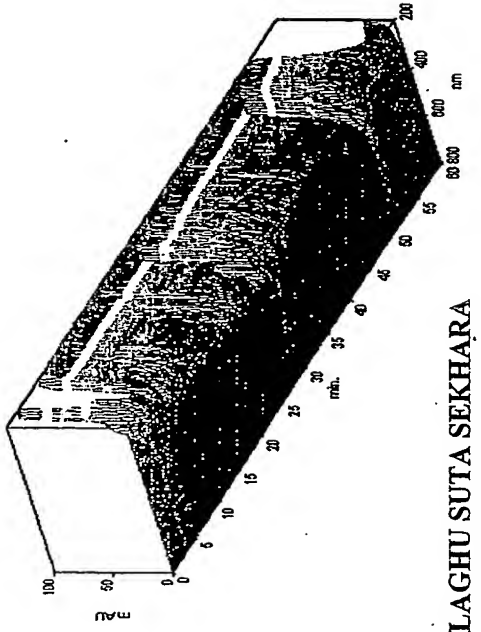
FIG 73

D.IIND 11AYURVEDIC FORMULATIONS-21.KRIMI KUTARA RASA

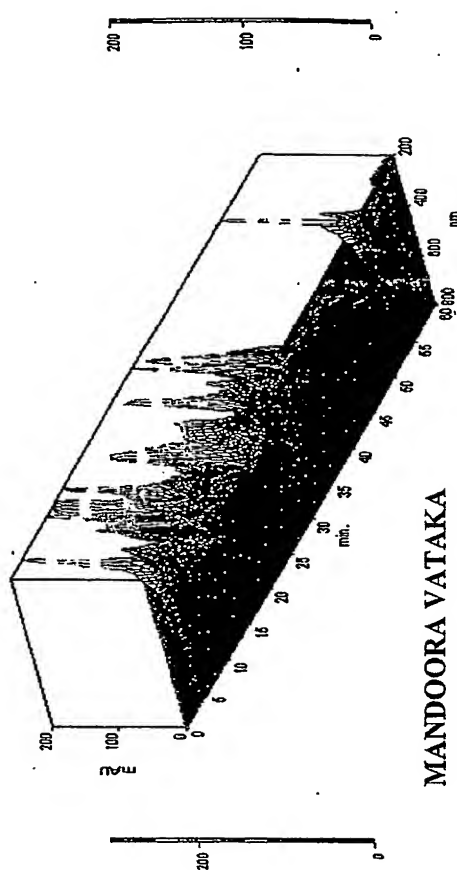


KRIMI KUTARA RASA

D1CHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1.LAGHU SUTA SEKHARA

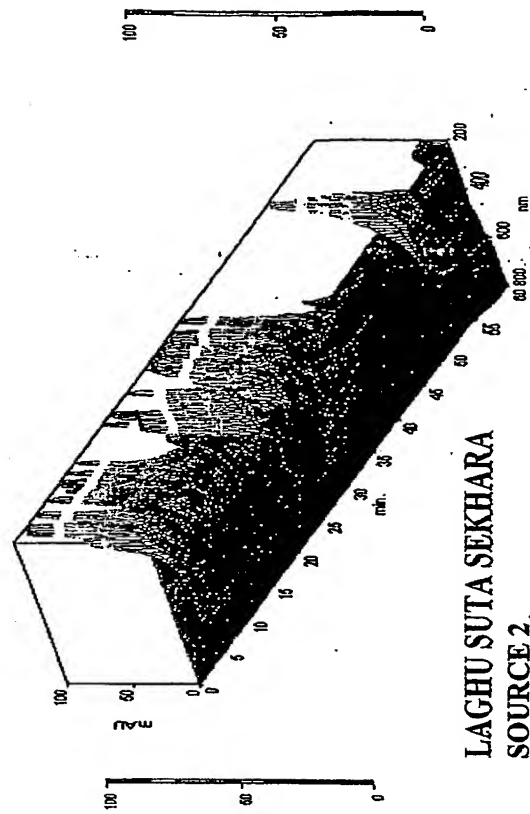
LAGHU SUTA SEKHARA
SOURCE 1

D.IIND 11AYURVEDIC FORMULATIONS-21.MANDUROVATAKA



MANDOORA VATAKA

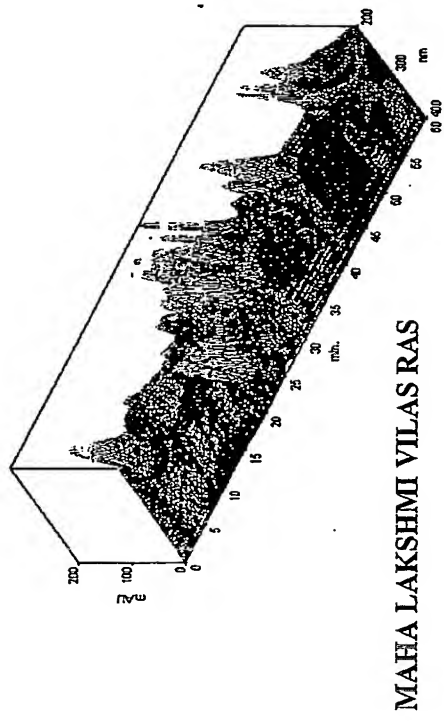
D1CHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS1.LAGHU SUTA SEKHARA

LAGHU SUTA SEKHARA
SOURCE 2.

CLASSICAL FORMULATIONS (6)

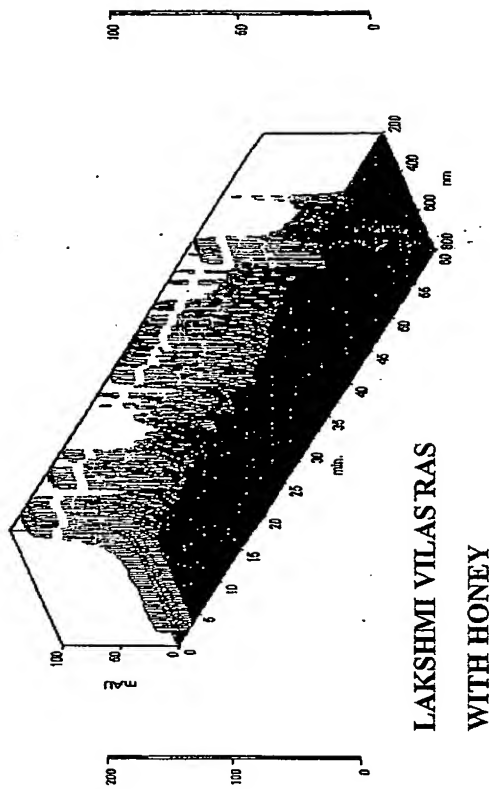
FIG. 74

DIND 1AYURVEDIC FORMULATIONS-211 MAHĀLAKSHMI VILAS RAS.

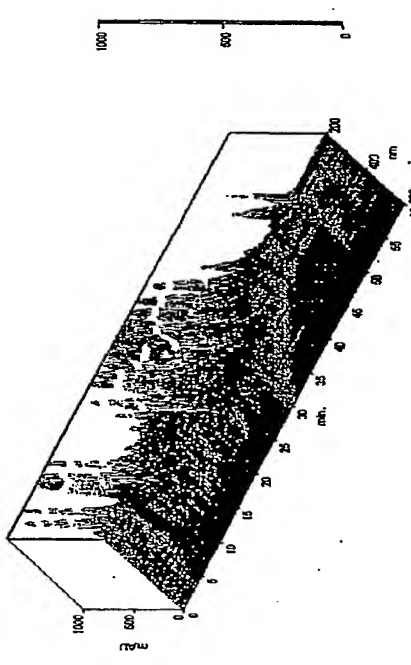


MAHA LAKSHMI VILAS RAS

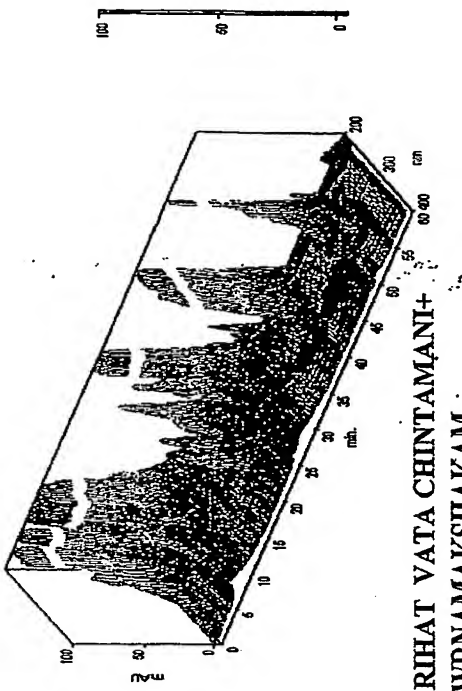
DICHROMATOGRAPHIC DATABASE OF MEDICINES/FORMULATIONS-LAKSHMI VILAS RAS WITH HONEY(

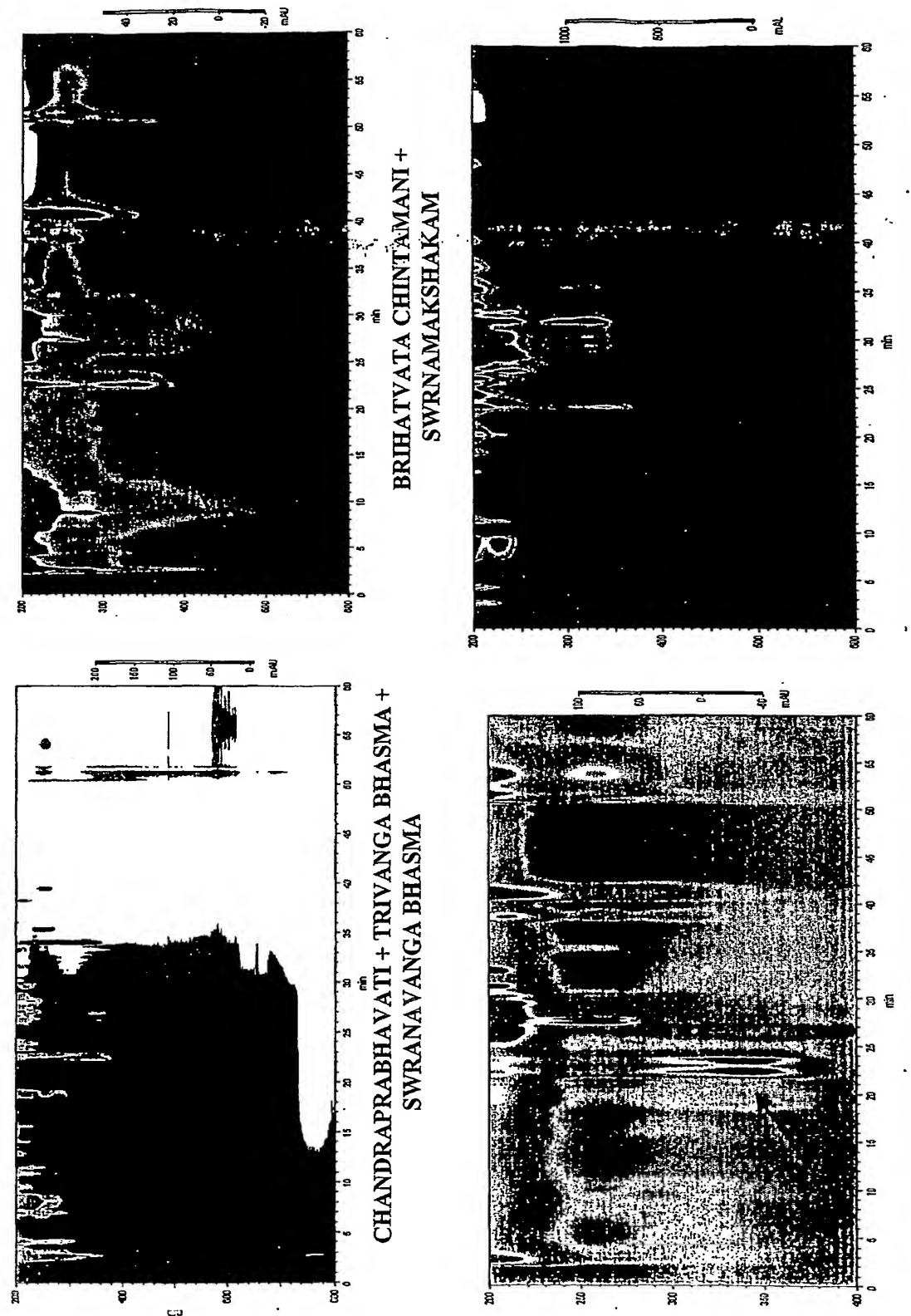
LAKSHMI VILAS RAS
WITH HONEY

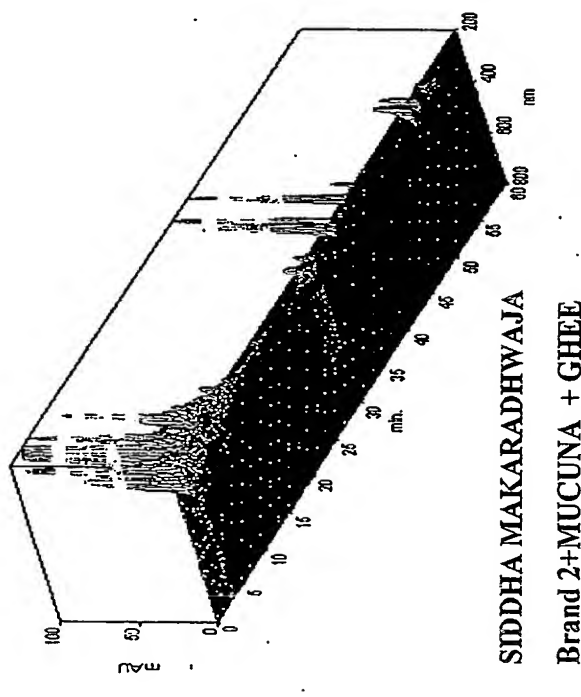
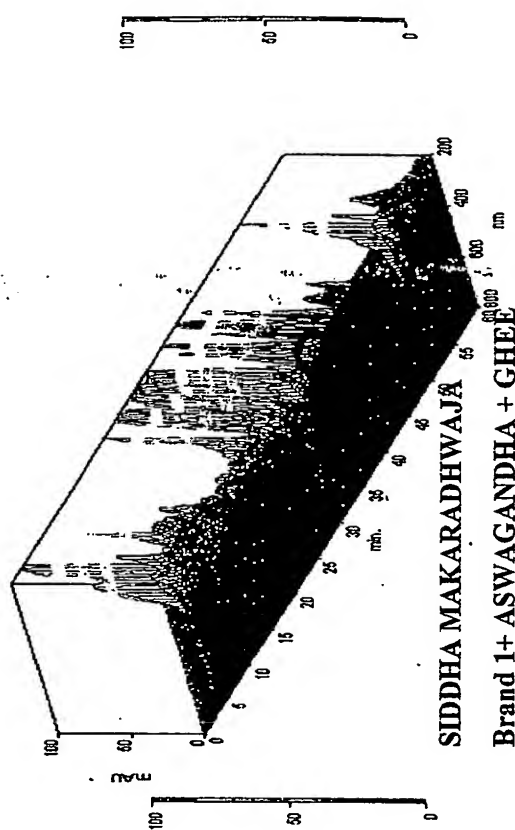
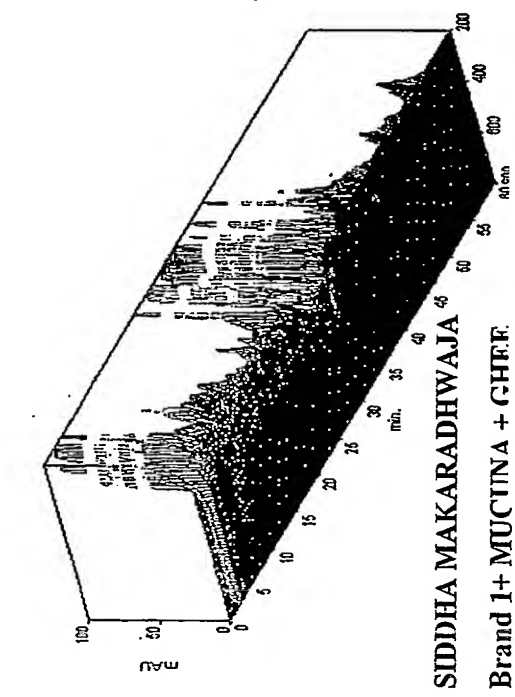
DIND 1AYURVEDIC FORMULATIONS-211 BRĪHATVATA CHINTAMANI + SWARNAMAKSHAKAM



MAHA YOGARAJA GUGGUL

BRIHAT VATA CHINTAMANI+
SWRNAMAKSHAKAM

TRADITIONAL MEDICINES WITH GOLD**FIG 75**

SIDDHA MAKARADHWAJA**FIG 76**

SIDDHA MAKARADHWAJA
Brand 2 + ASWAGANDHA + GHEE

SHADGUNA RASA SINDHOORA WITH ANUPANA

FIG 77

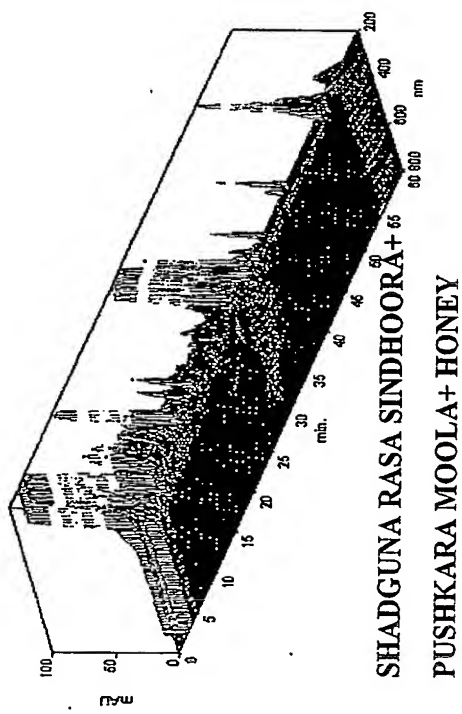
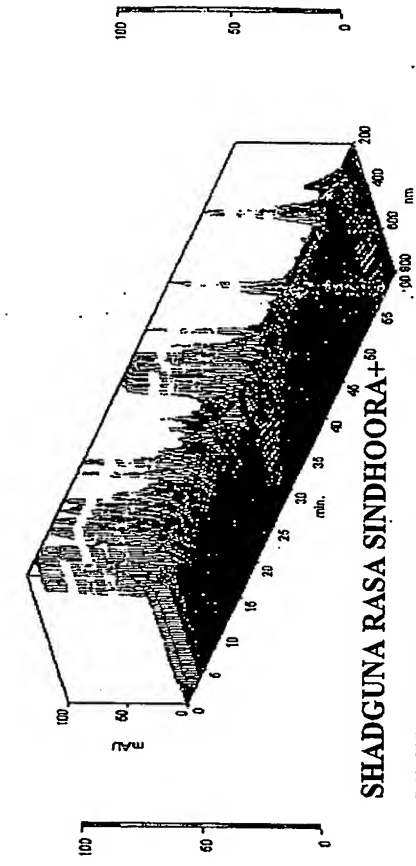
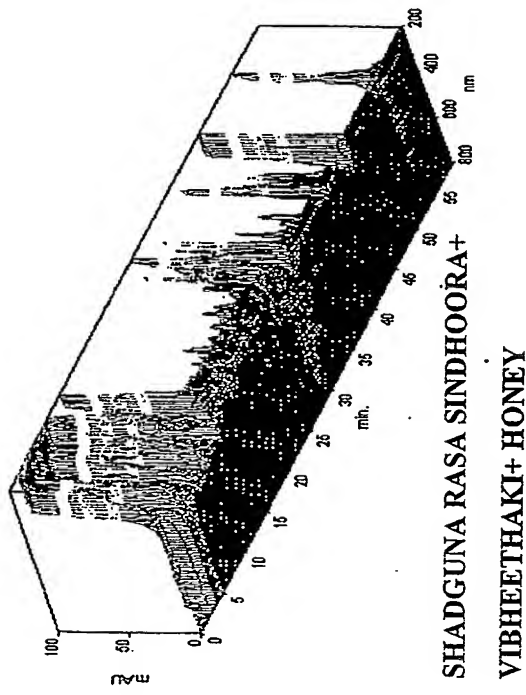
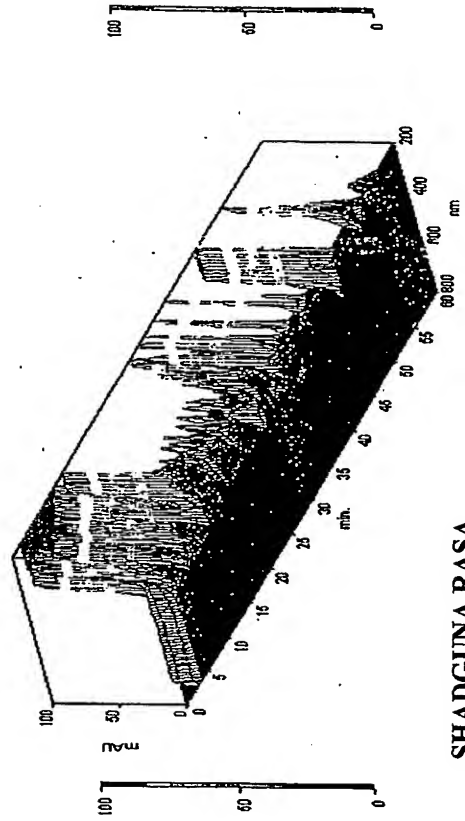
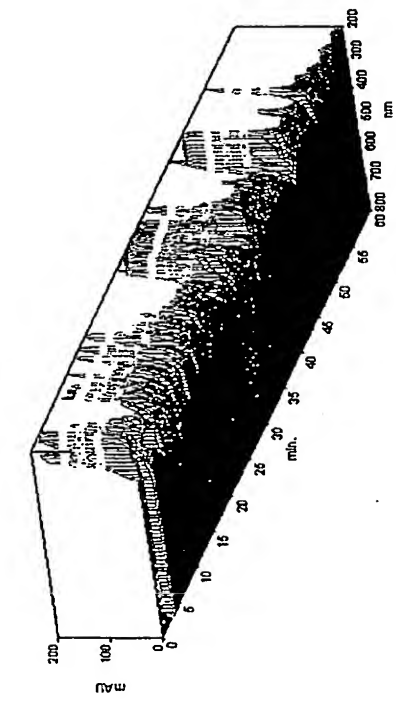
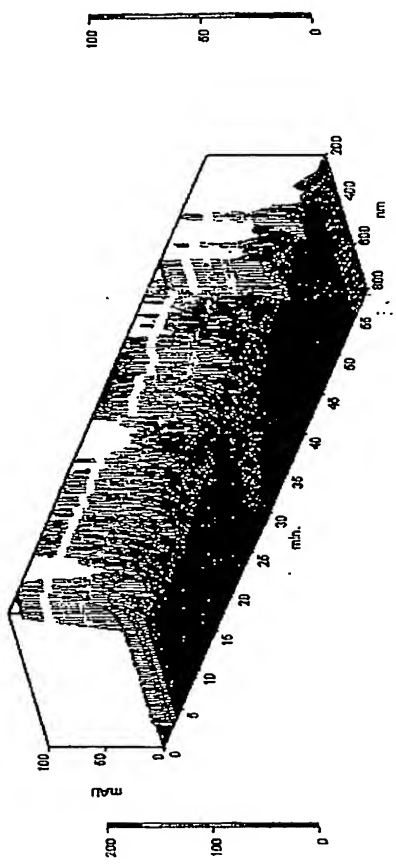
**SHADGUNA RASA SINDHOORA+
HONEY
PUSHKARA MOOLA****SHADGUNA RASA SINDHOORA+
50%
PUSHKARA MOOLA****SHADGUNA RASA SINDHOORA+
VIBHEETHAKI
HONEY****SHADGUNA RASA
SINDHOORA+
VIBHEETHAKI**

FIG 78

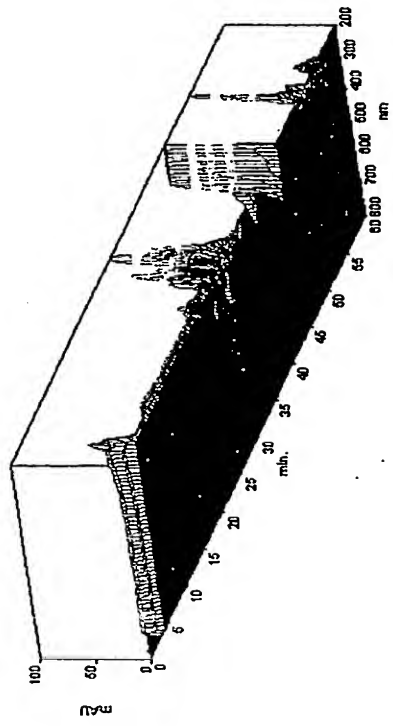
KAJJALI PREPARATIONS



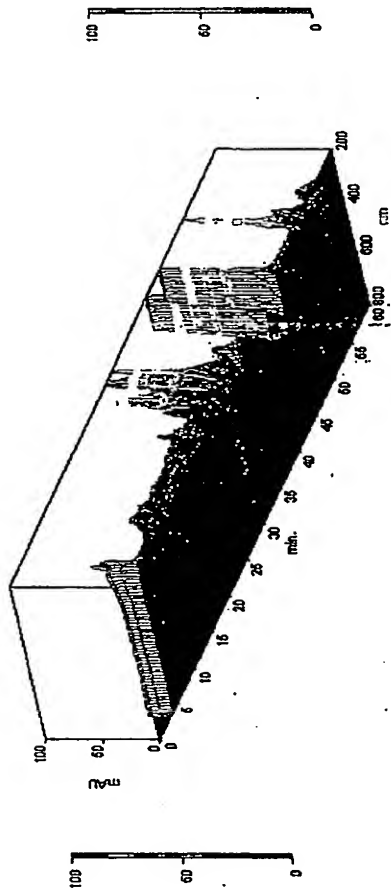
SHADGUNA KAJJAL+ PUSHKARA MOOLA



KAJJALI+ PUSHKARA MOOLA



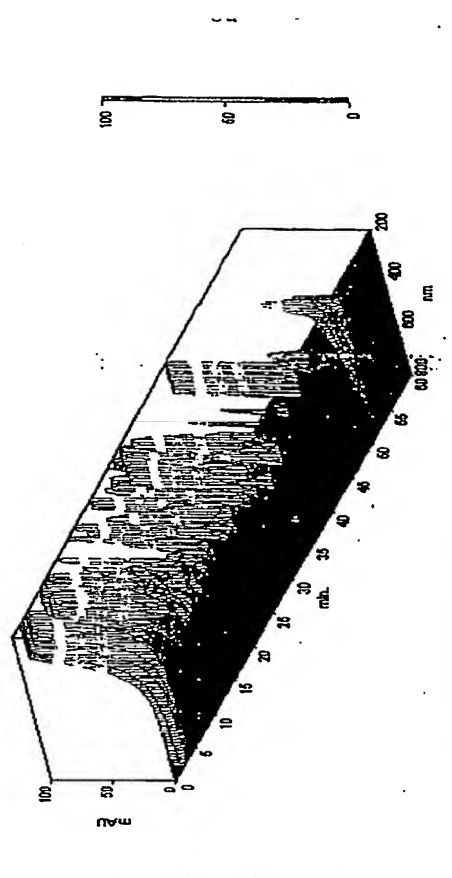
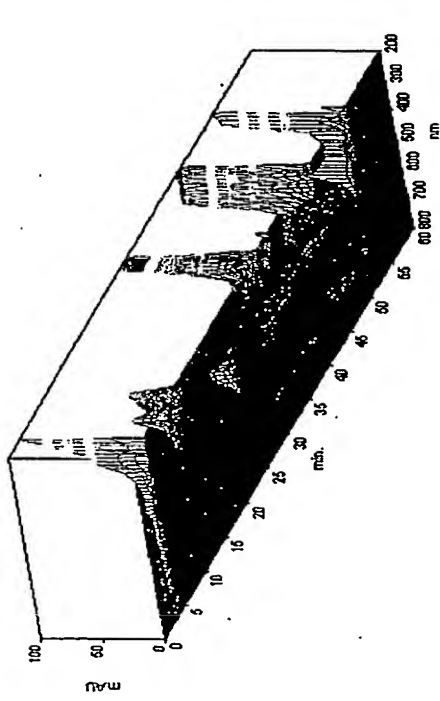
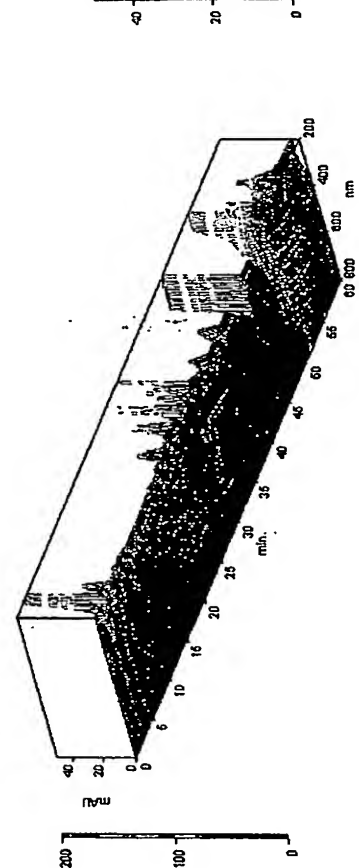
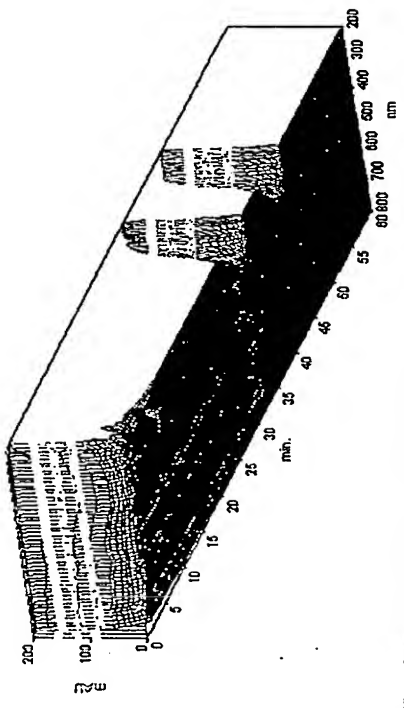
SHADGUNA KAJJALI



KAJJALI

RASA PARPATI AND SINDHOORA PREPARATIONS

FIG 79



INORGANIC MEDICINES

FIG 80

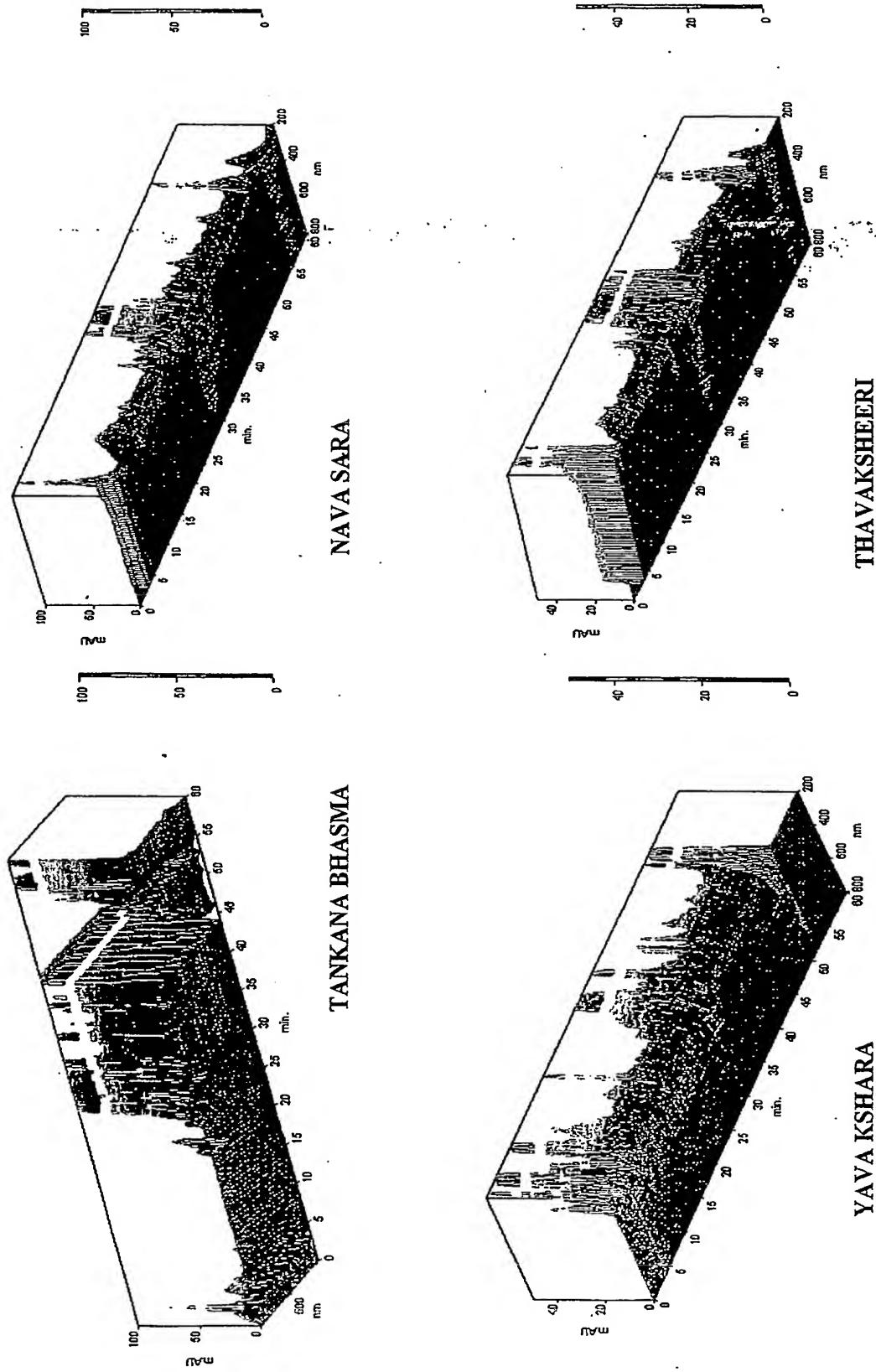
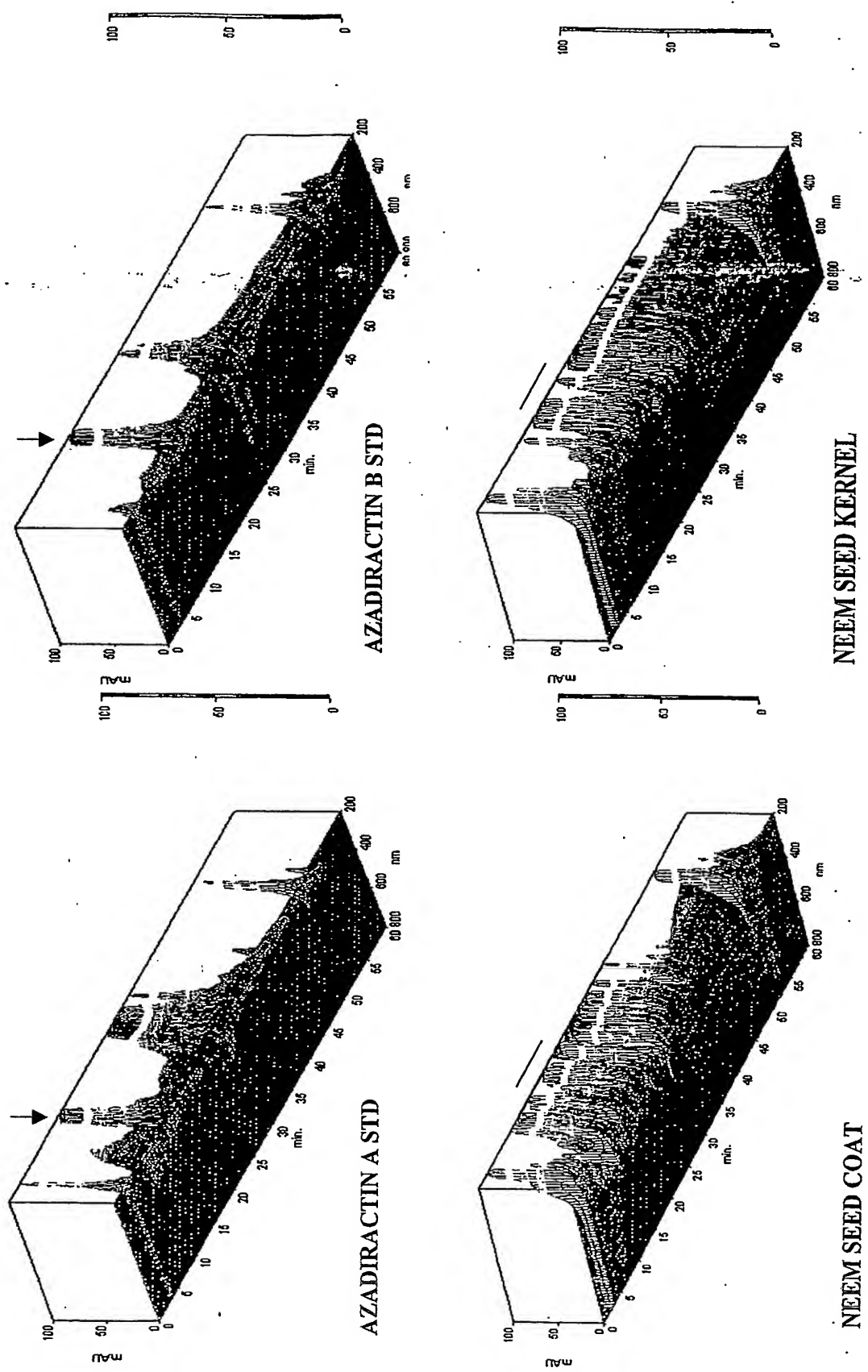


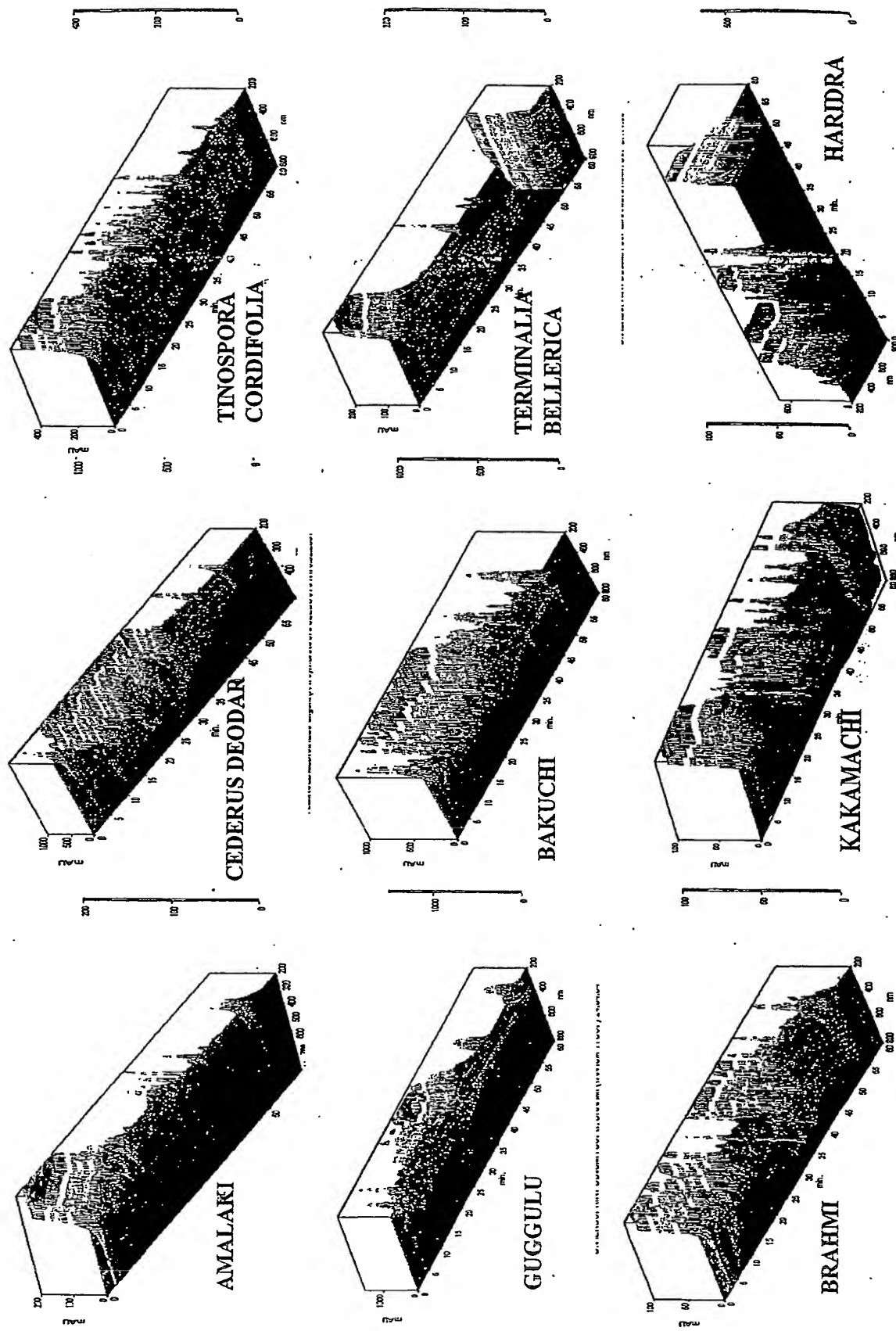
FIG 81

NEEM SAMPLES



SINGLE HERBAL MEDICINES FOR DIABETES (1)

FIG 82



SINGLE HERBAL MEDICINES FOR DIABETIS (2)

FIG 83

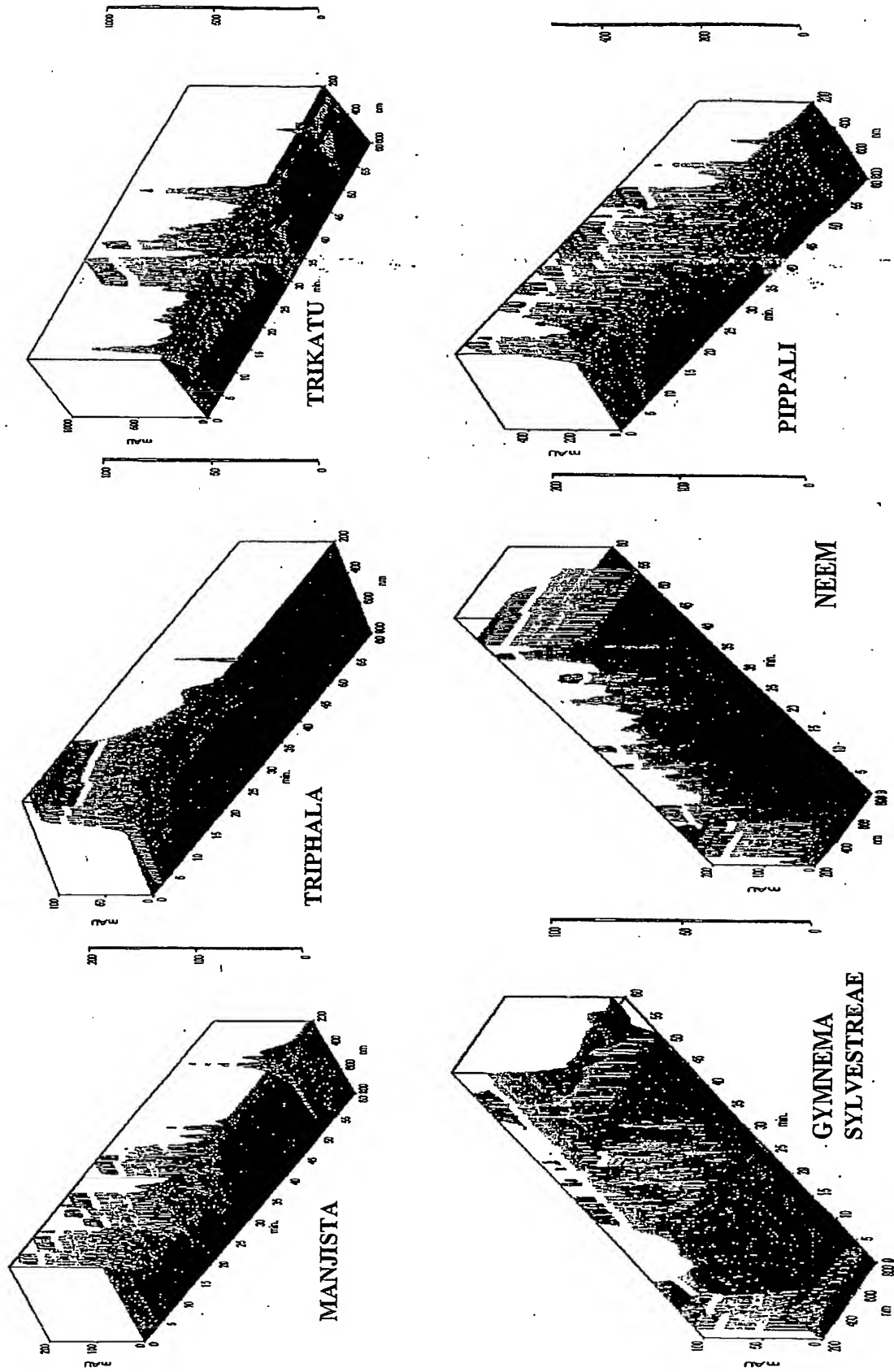
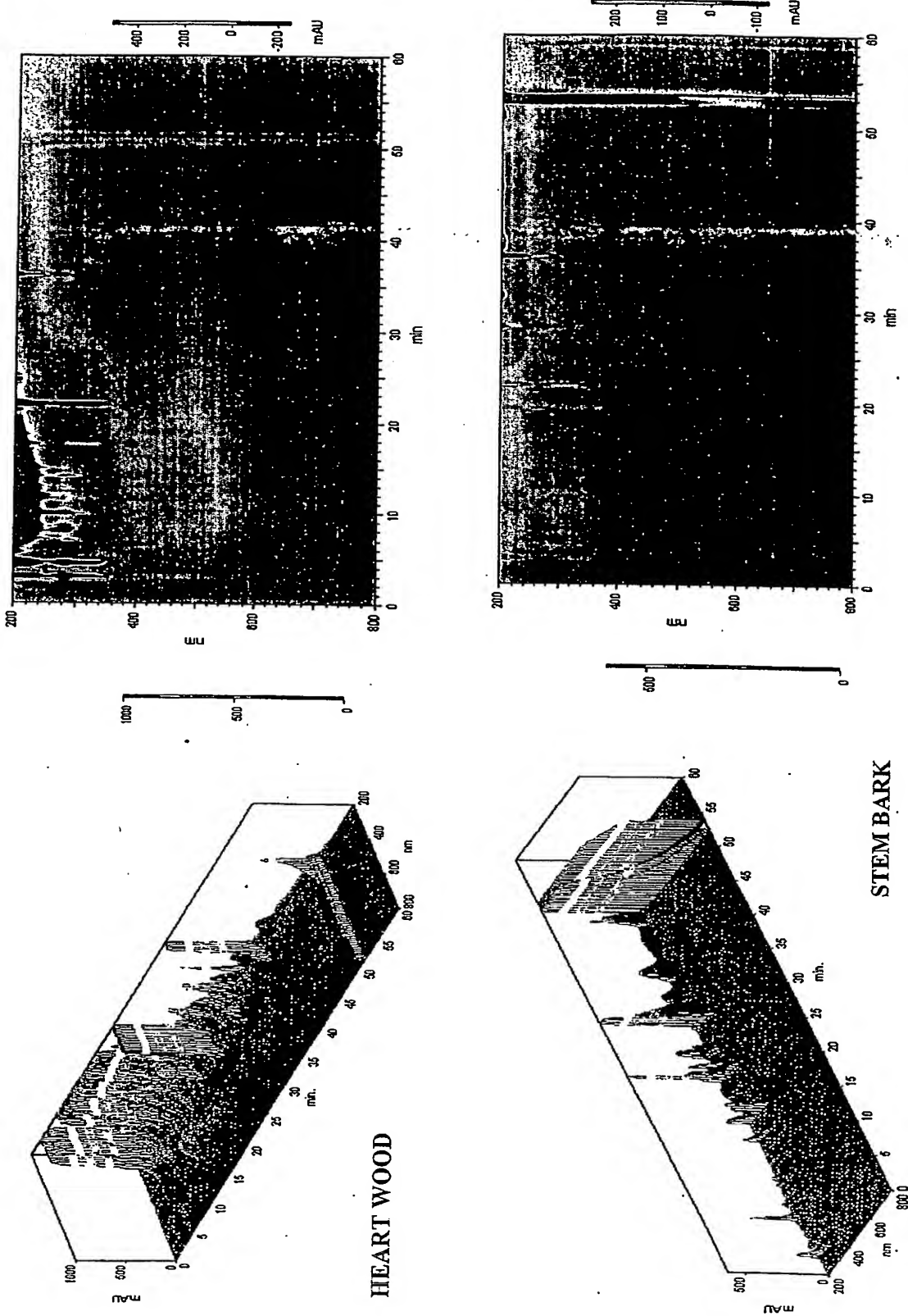


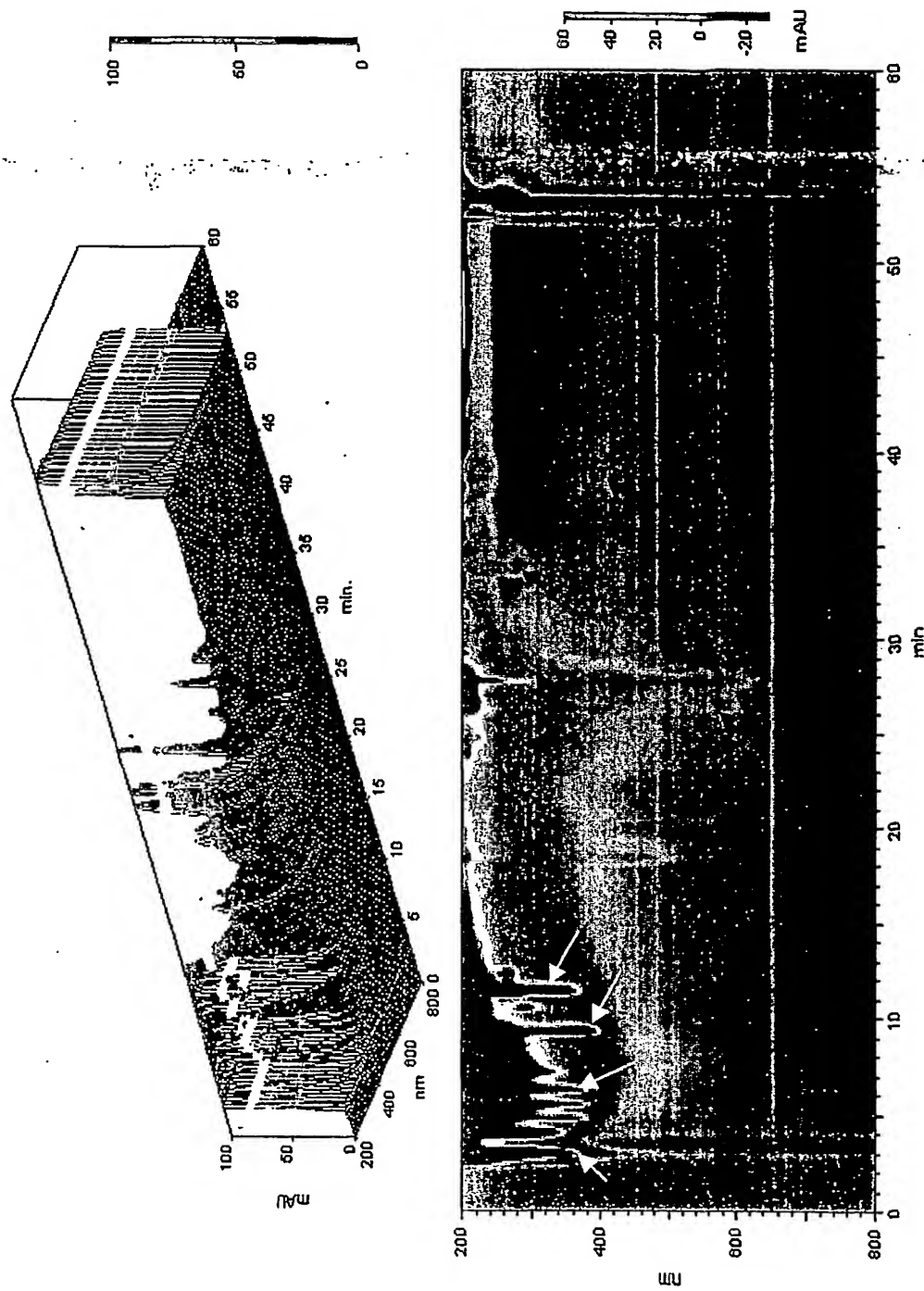
FIG 84

VIJAYASAR
PTECORPUS MARSUPIUM



HYPERICUM - Q - St. JOHN WORT

FIG 85



DIFFERENT BRANDS HYPERICUM Q
BRAND -TO-BRAND VARIATION

FIG 86

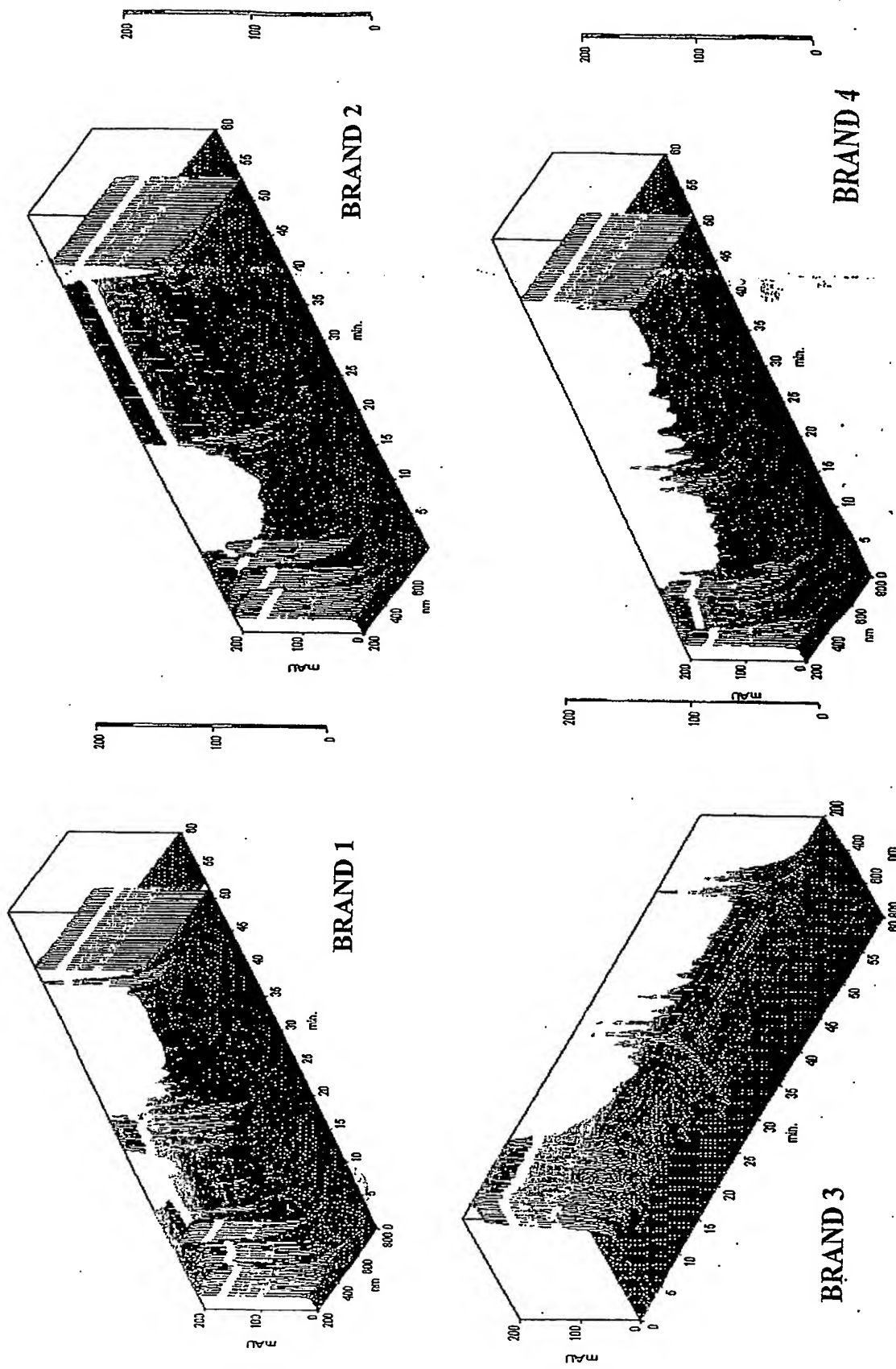
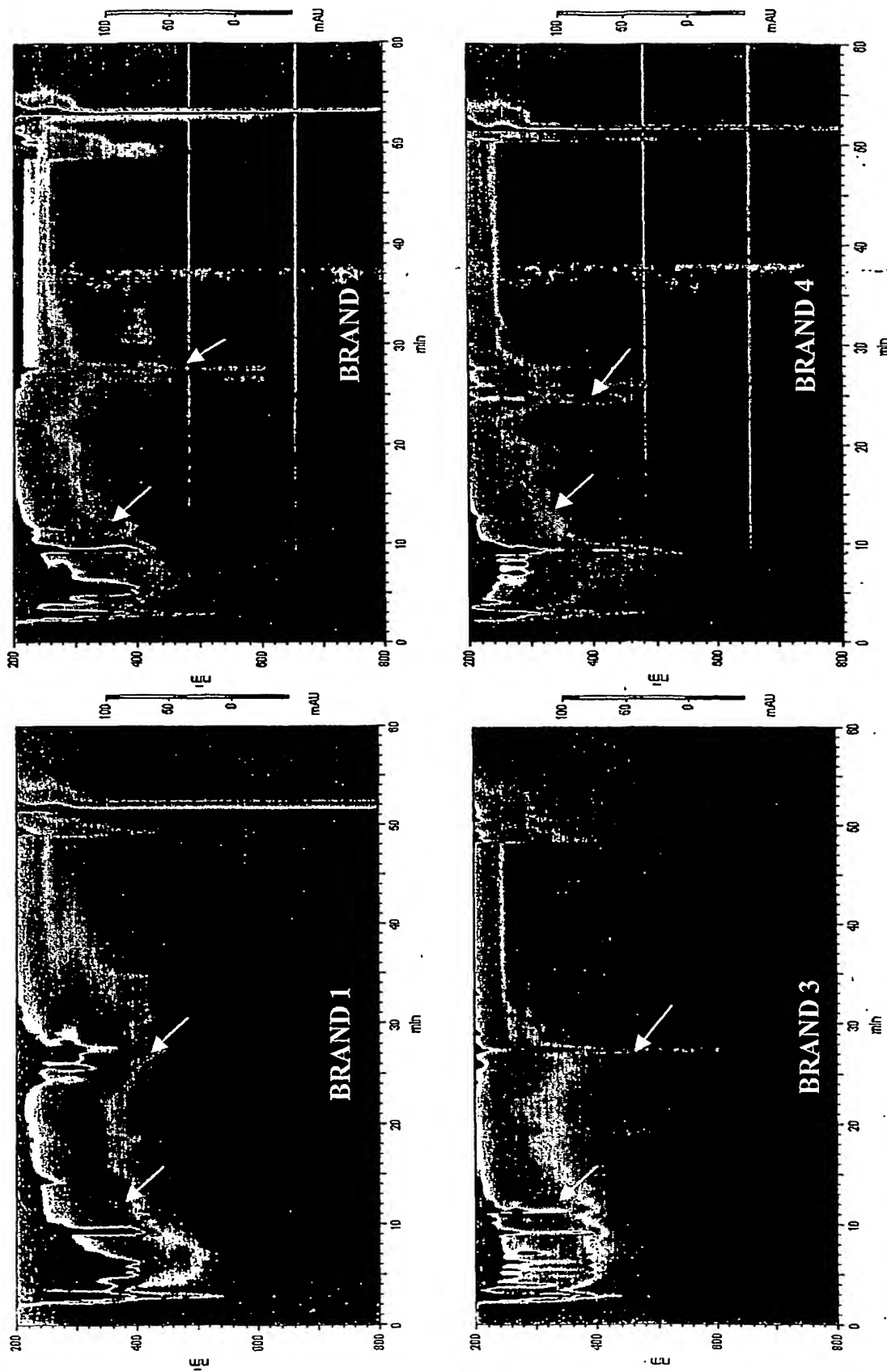


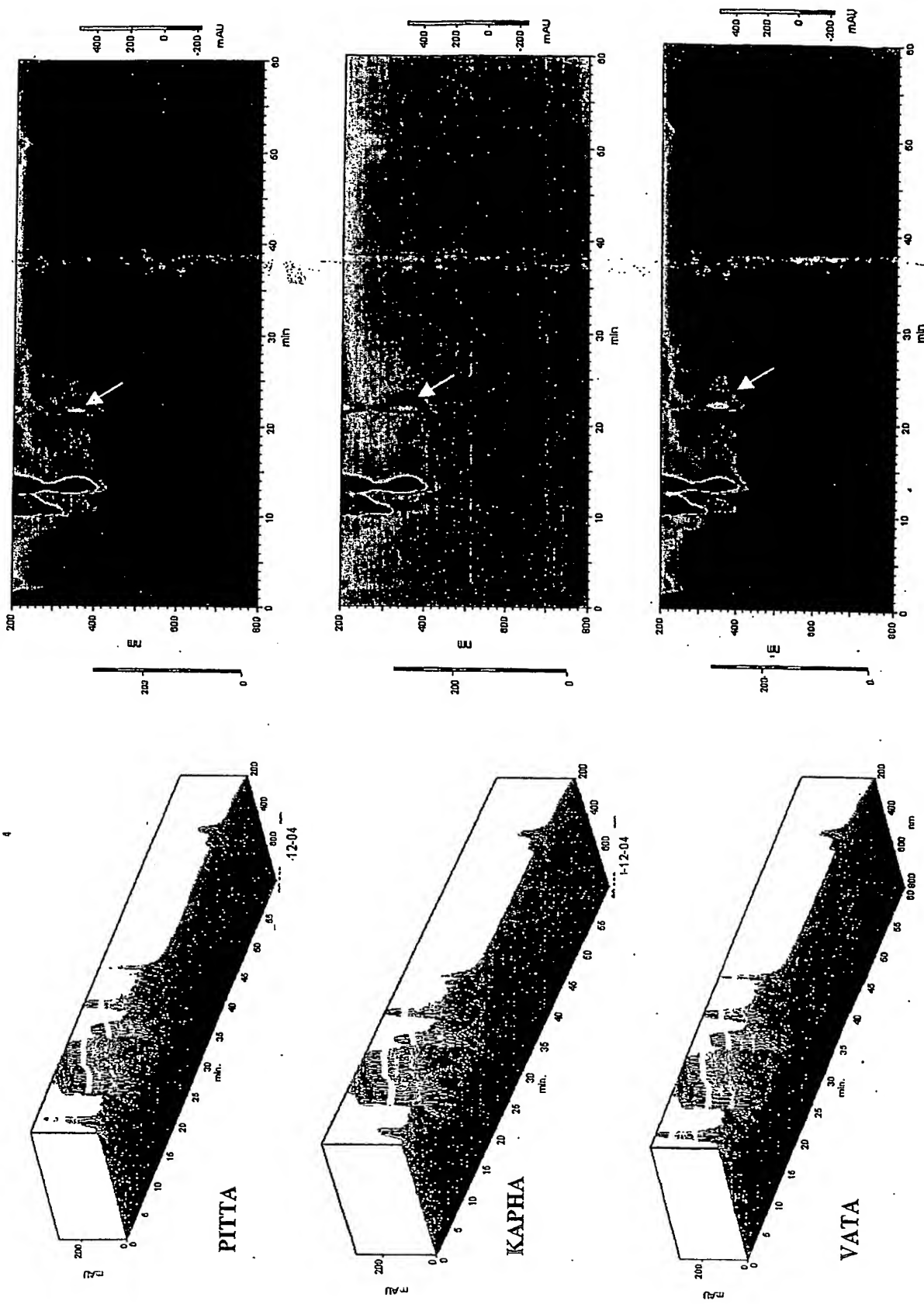
FIG 87
DIFFERENT BRANDS HYPERICUM Q
BRAND -TO-BRAND VARIATION

FIG 87



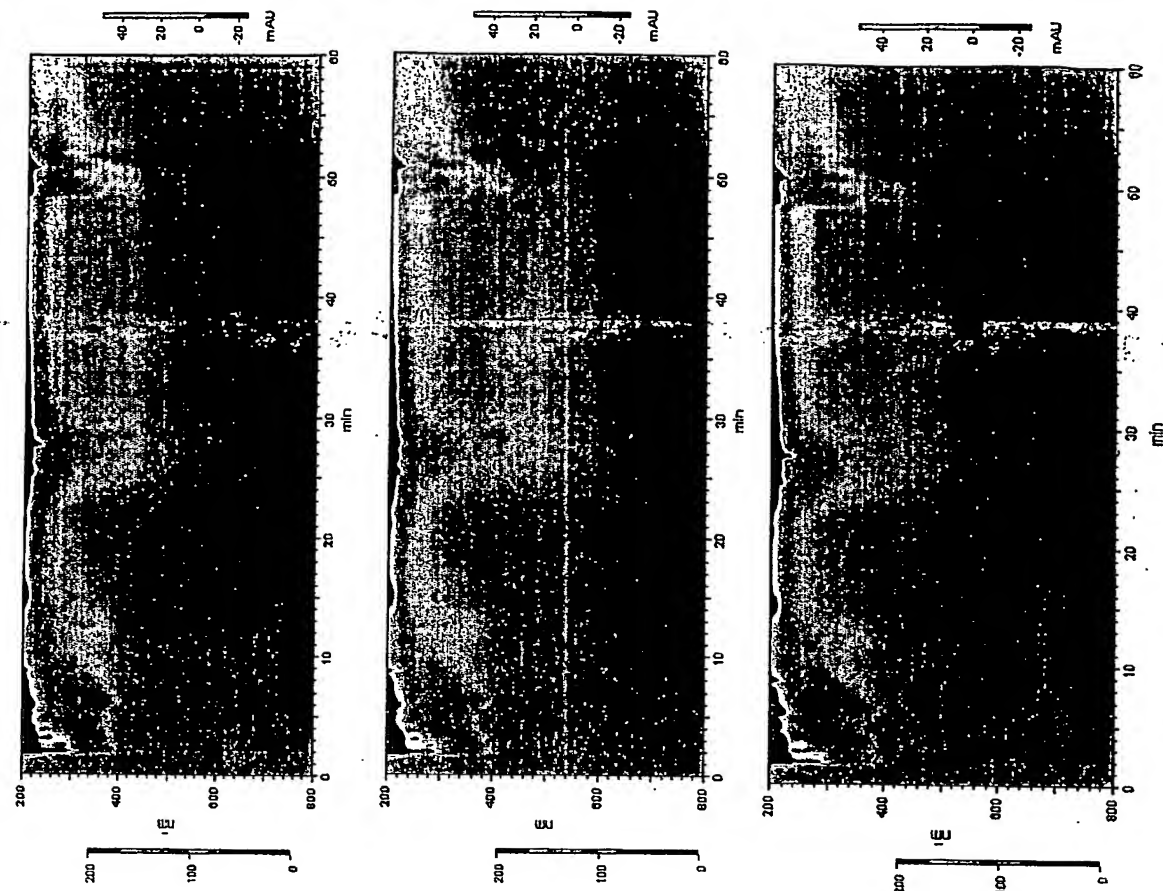
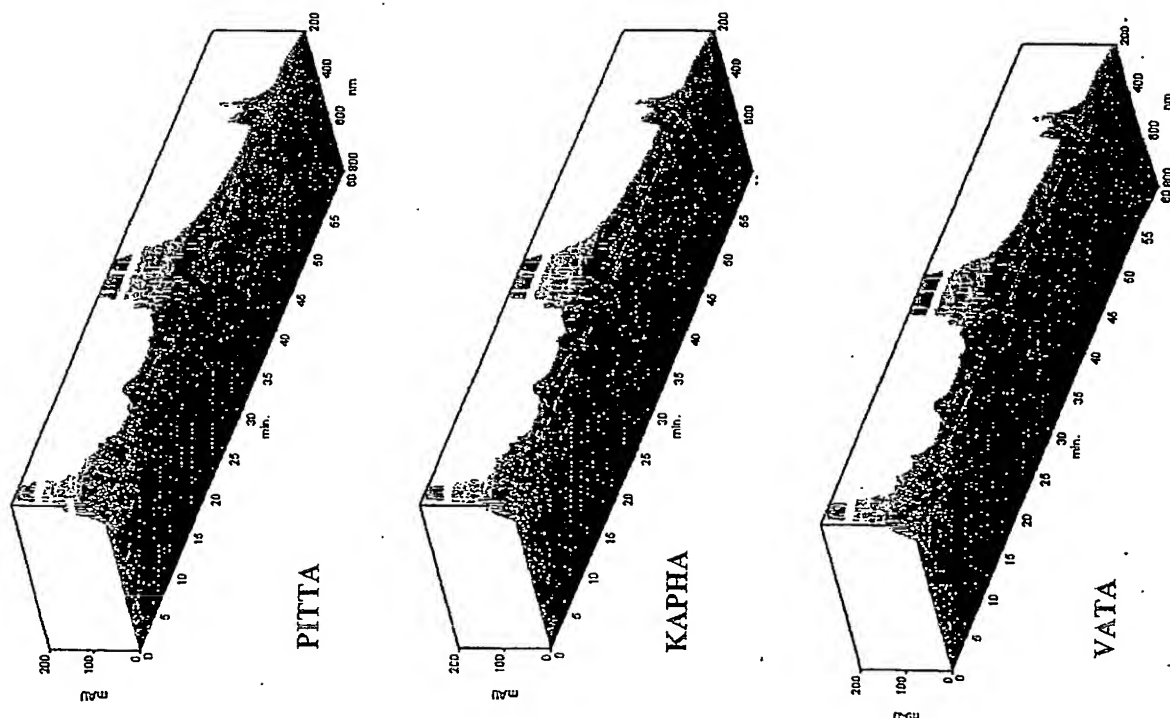
KAVA KAVA

FIG 88



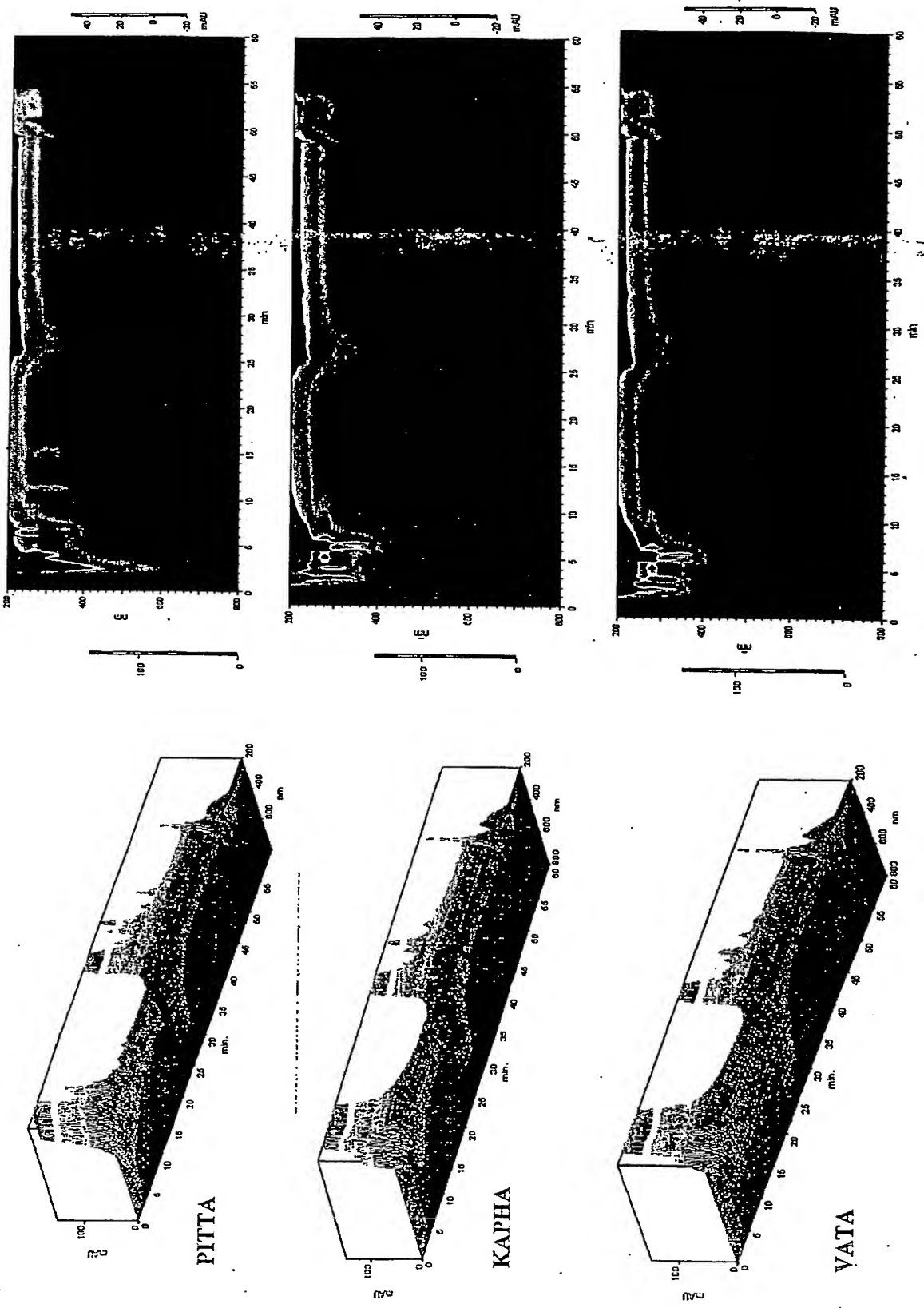
FINGERPRINTS OF SAW PALMATTÖ

FIG 89



FINGERPRINTS OF APPLE

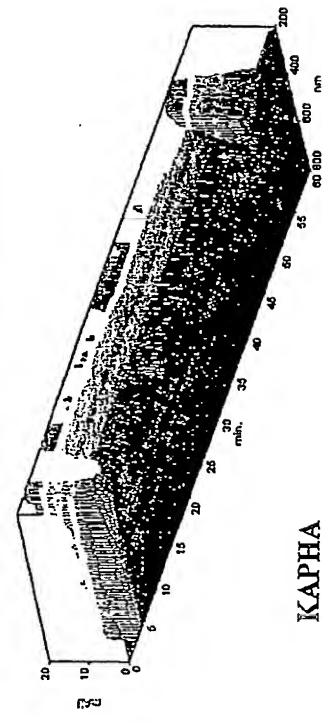
FIG 90



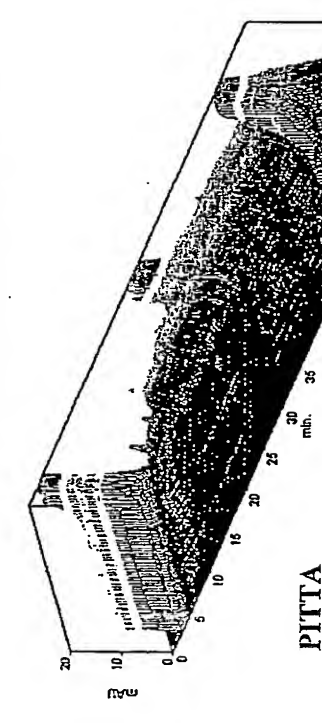
VACCINE FOR POLIO IN DIFFERENT PRAKRITI

FIG 91

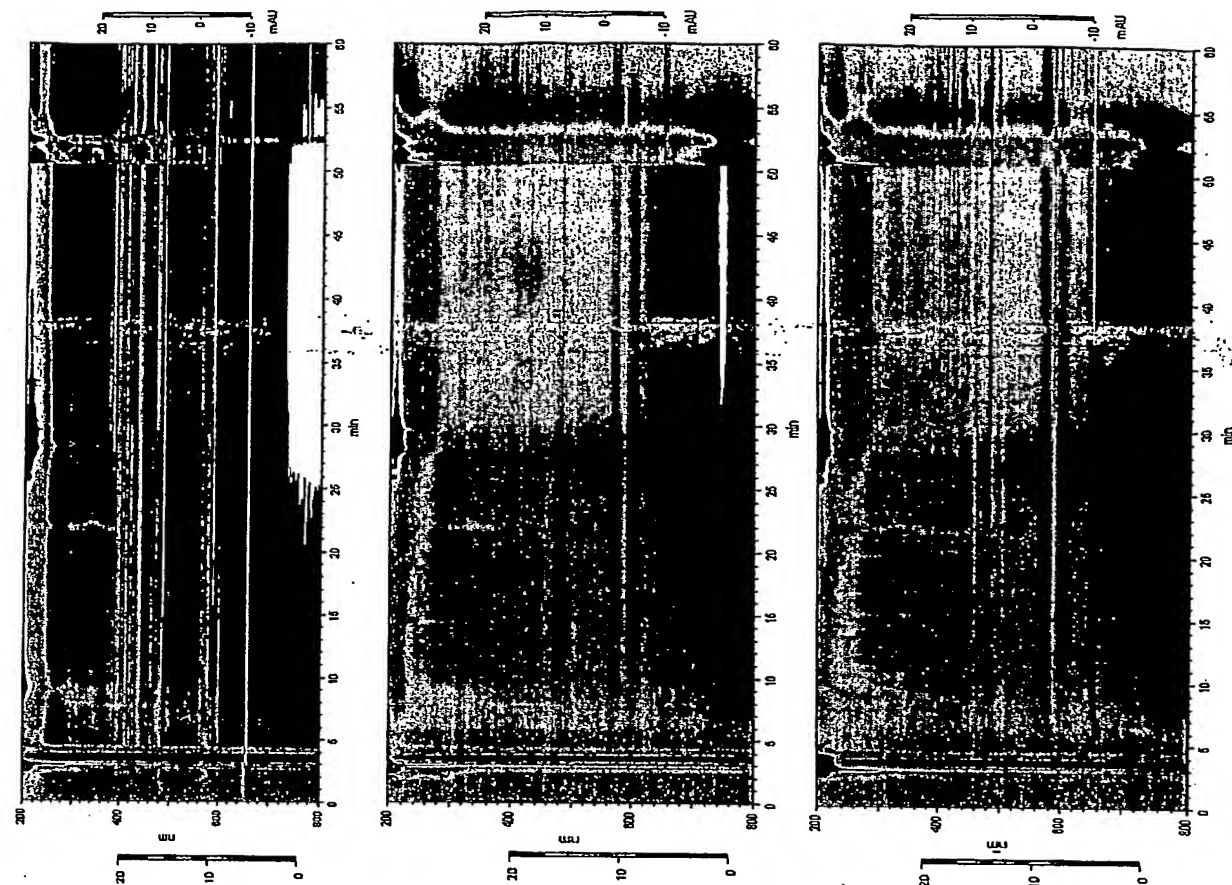
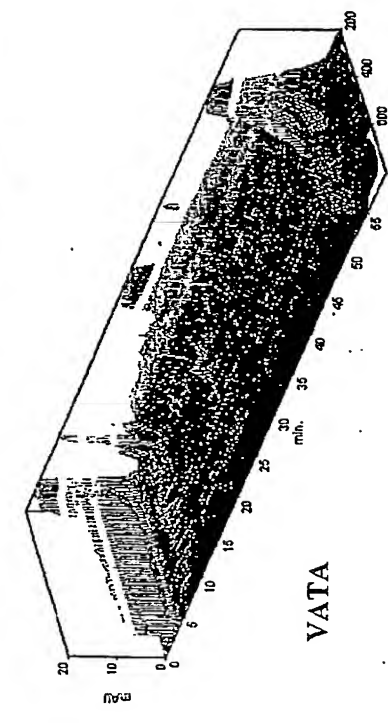
D:11 New Foldent1.POLIO DROPS (K) 05.04.04



D:11 New Foldent1.POLIO DROPS (P) 05.04.04

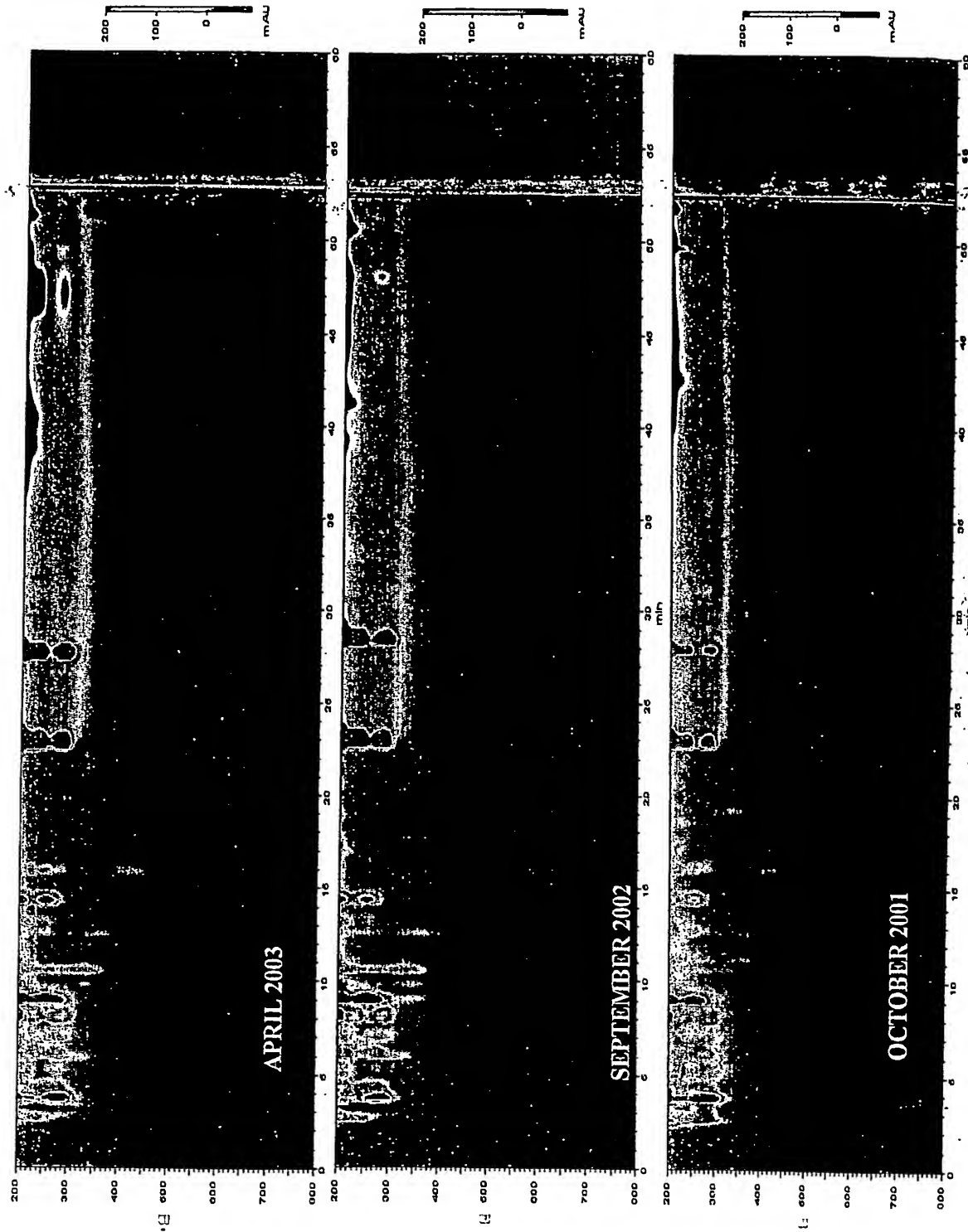


D:11 New Foldent1.POLIO DROPS (V) 05.04.04



SHELF LIFE STUDIES OF BHRNGAMALAKA TAILAM

FIG 92



SHELF LIFE STUDIES OF BRAHMI (SARASWATHI) TAILAM

FIG 93

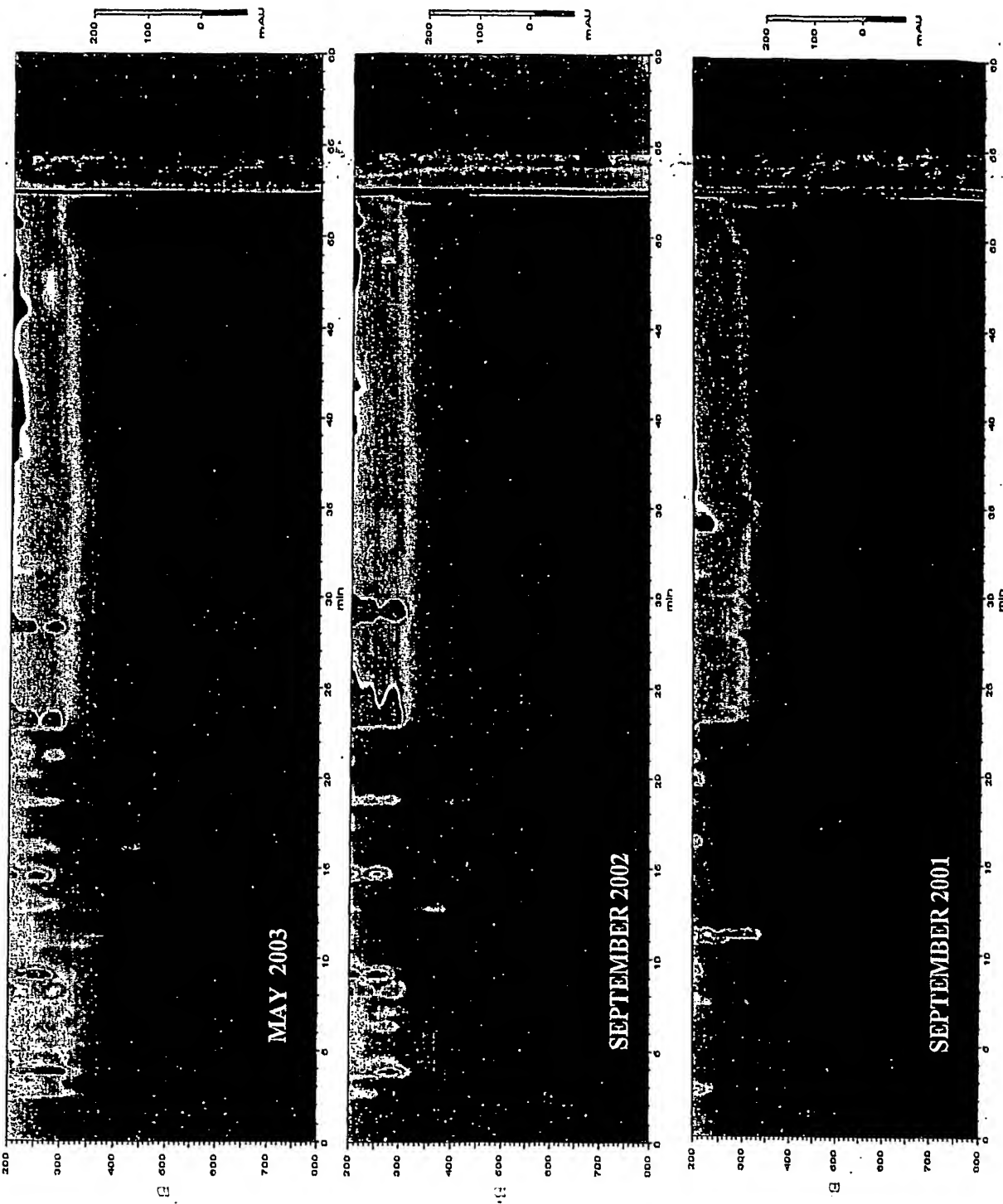
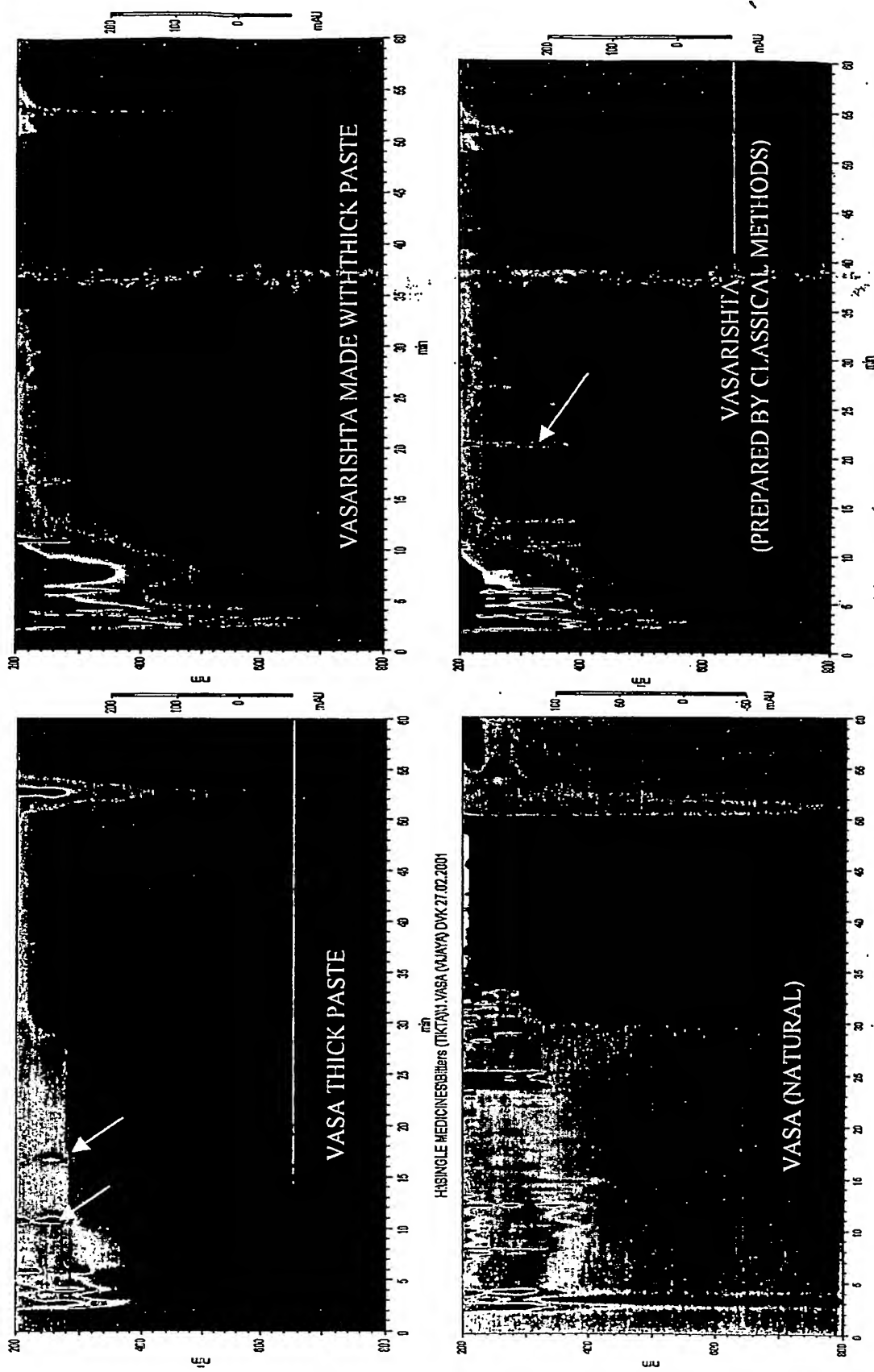


FIG 94

TRADITIONAL VS MODERN METHODS FOR THE PREPARATION OF
ARISHTA (FERMENTED) PRODUCTS



THICKPASTES AND EXTRACTS OF SOME HERBAL MATERIAL

FIG. 25

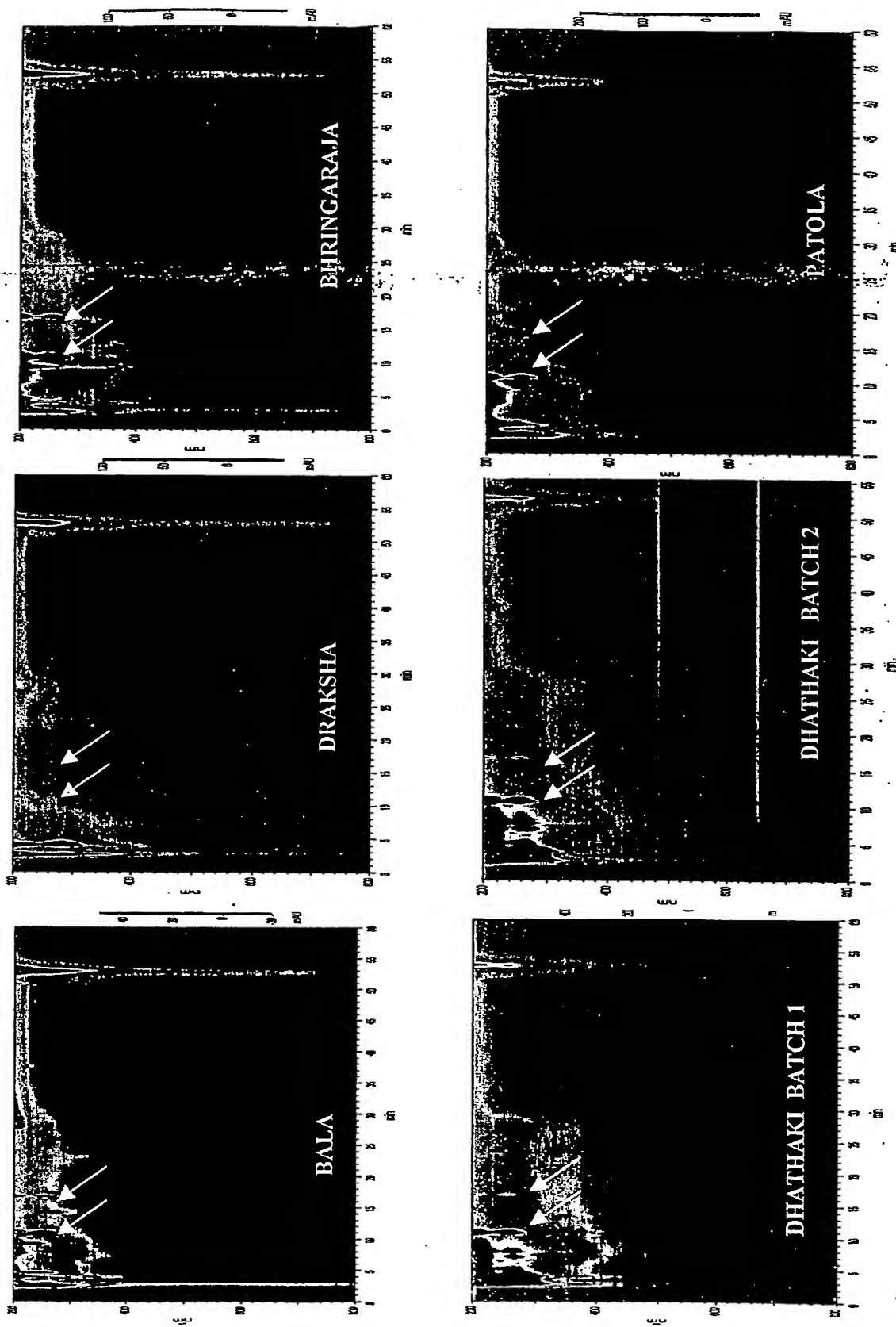
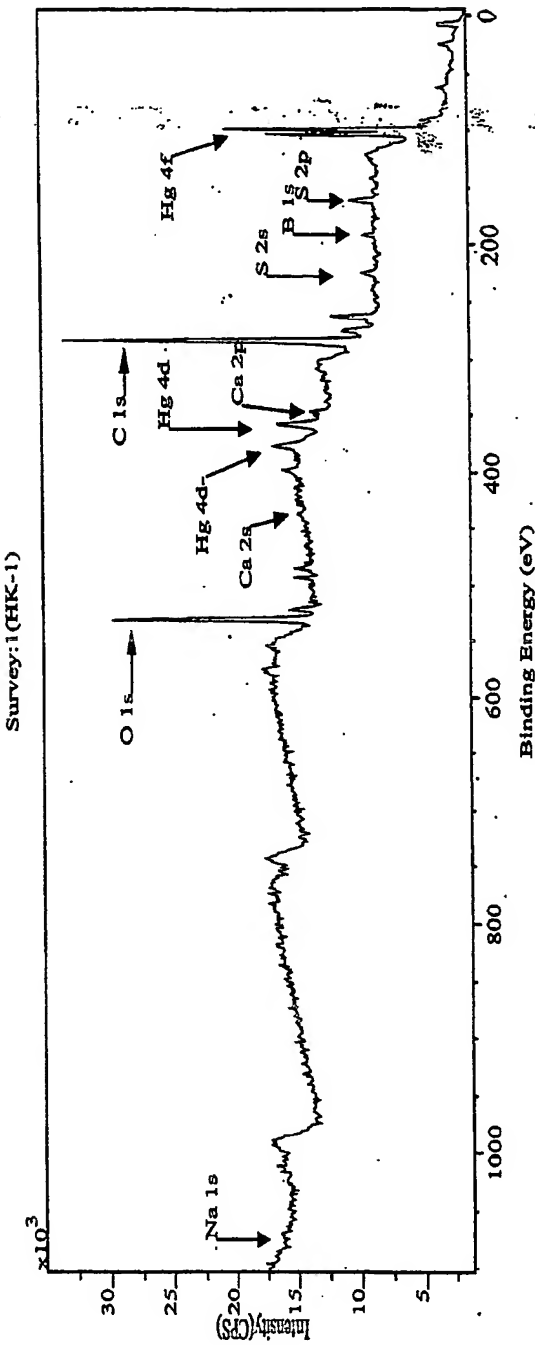
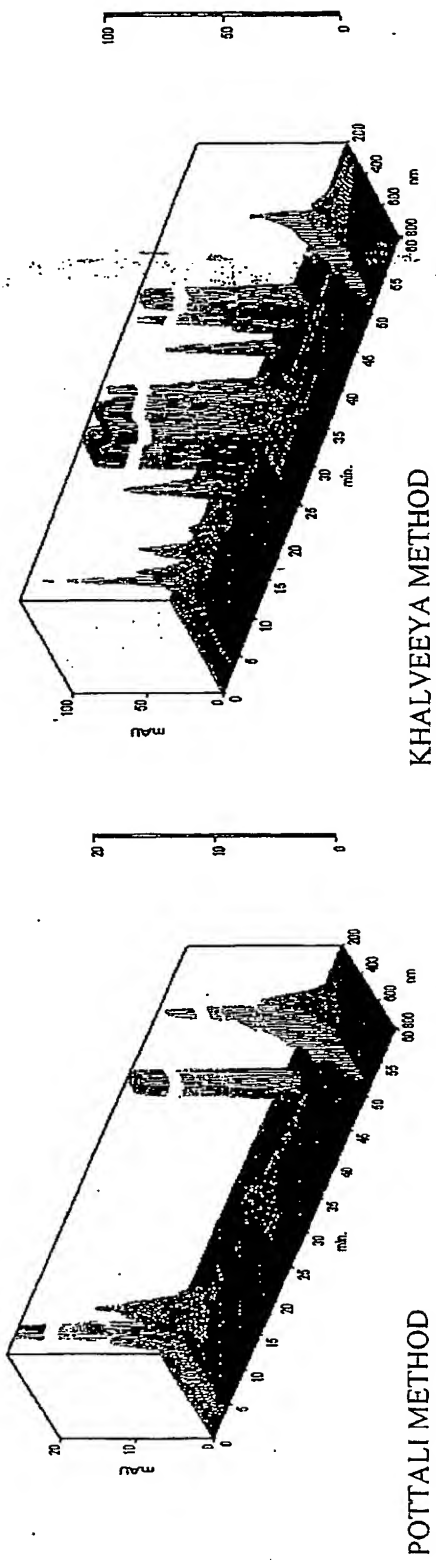
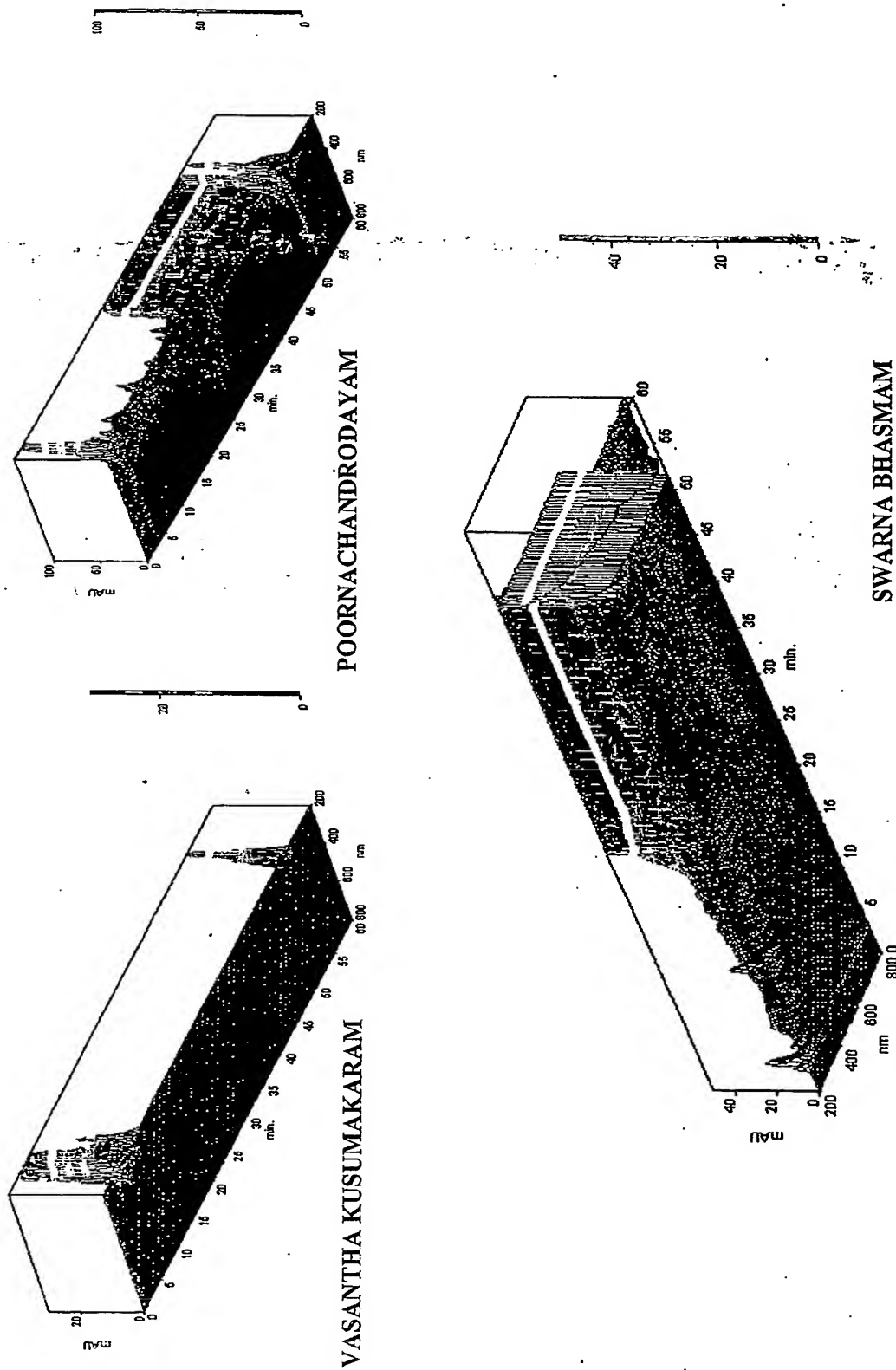


FIG 96
FINGERPRINTS OF HAMSA POTTALI PREPARED IN DIFFERENT METHODS AND ESCA SCAN



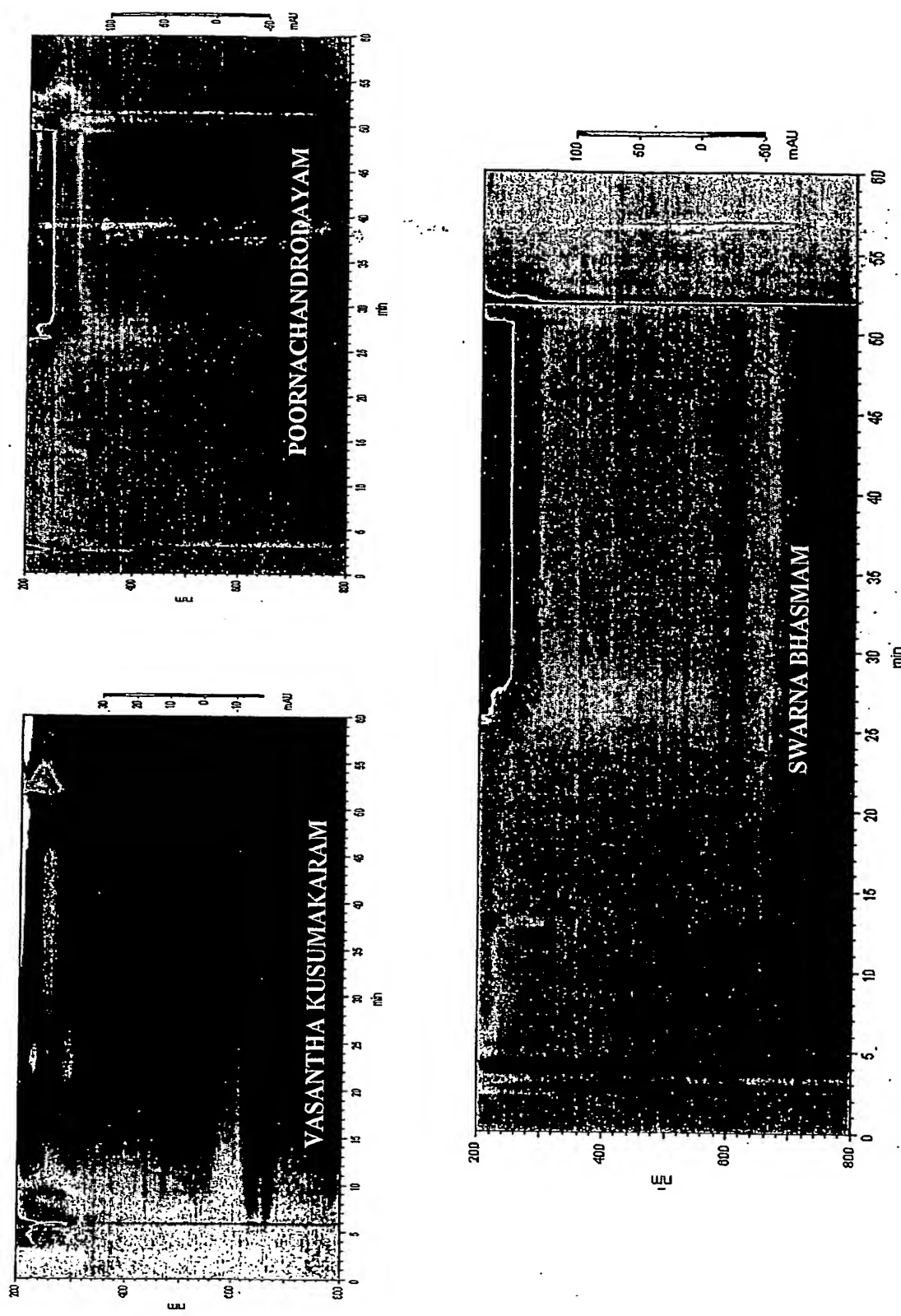
MINERAL FORMULATIONS

FIG 97



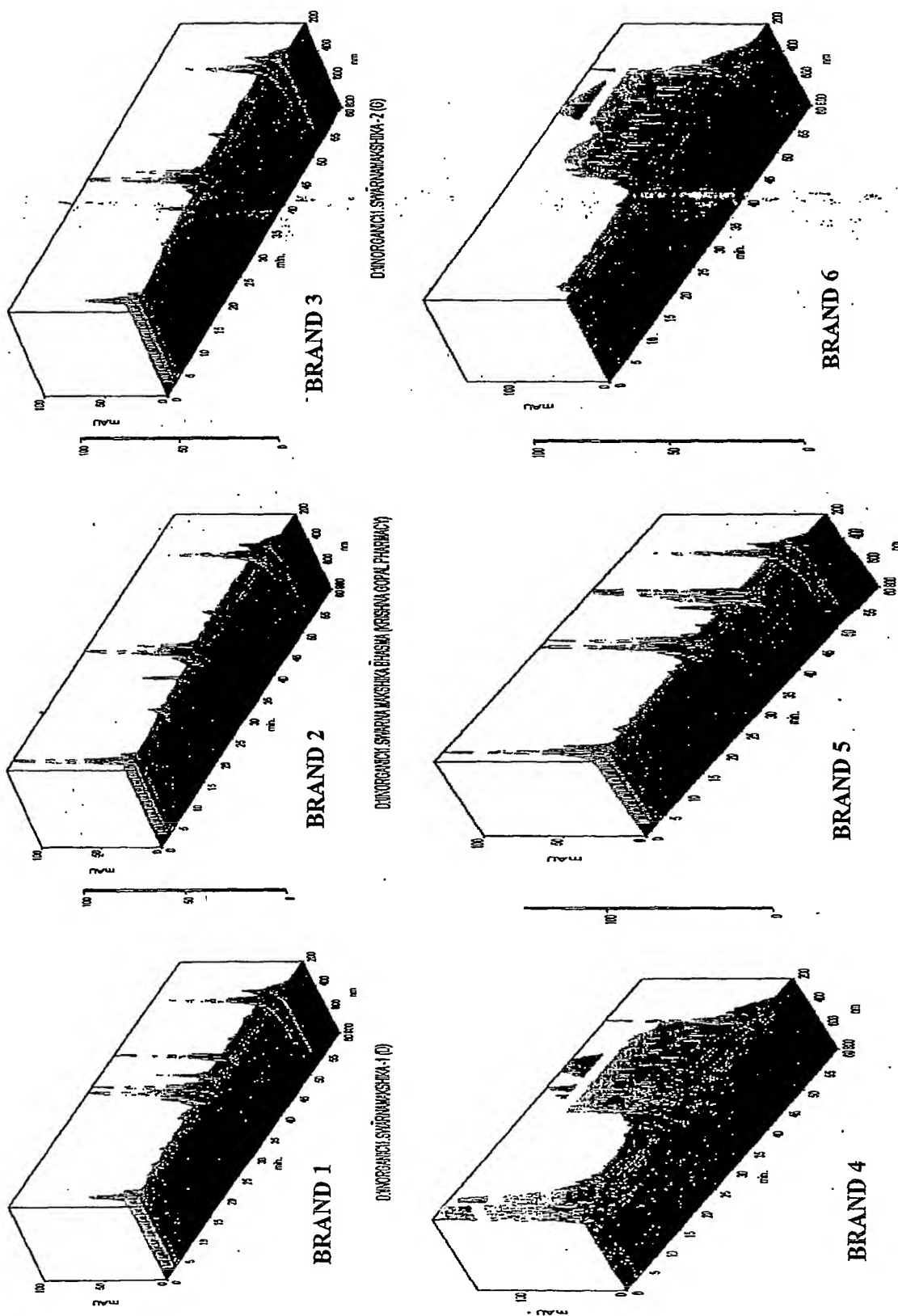
MINERAL FORMULATIONS

FIG 98



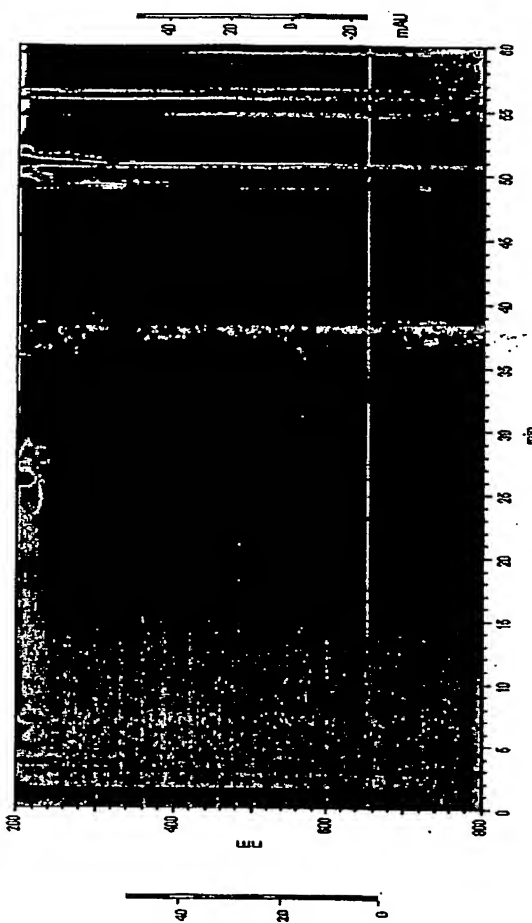
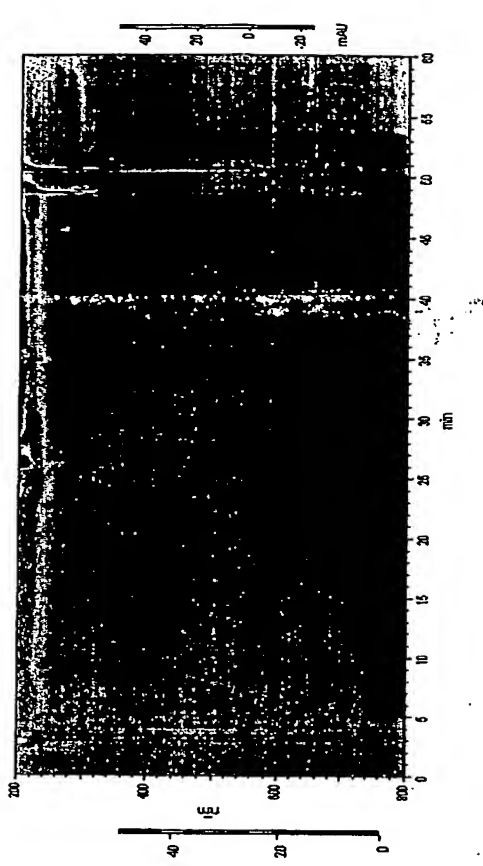
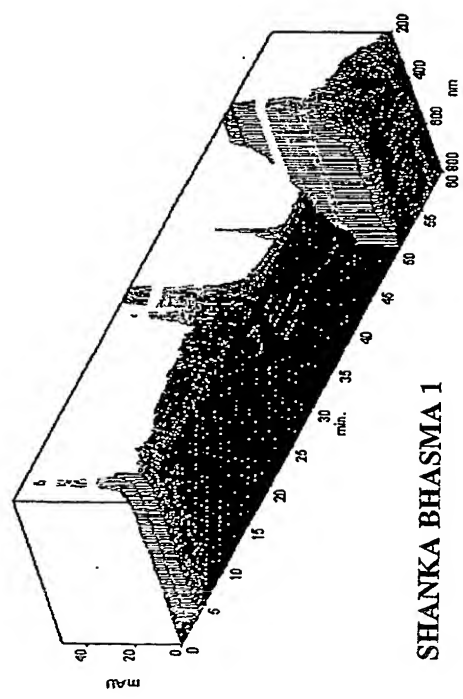
**DIFFERENT BRAND OF INORGANIC MEDICINES
SWARNA MAKSHAKAM**

FIG 99



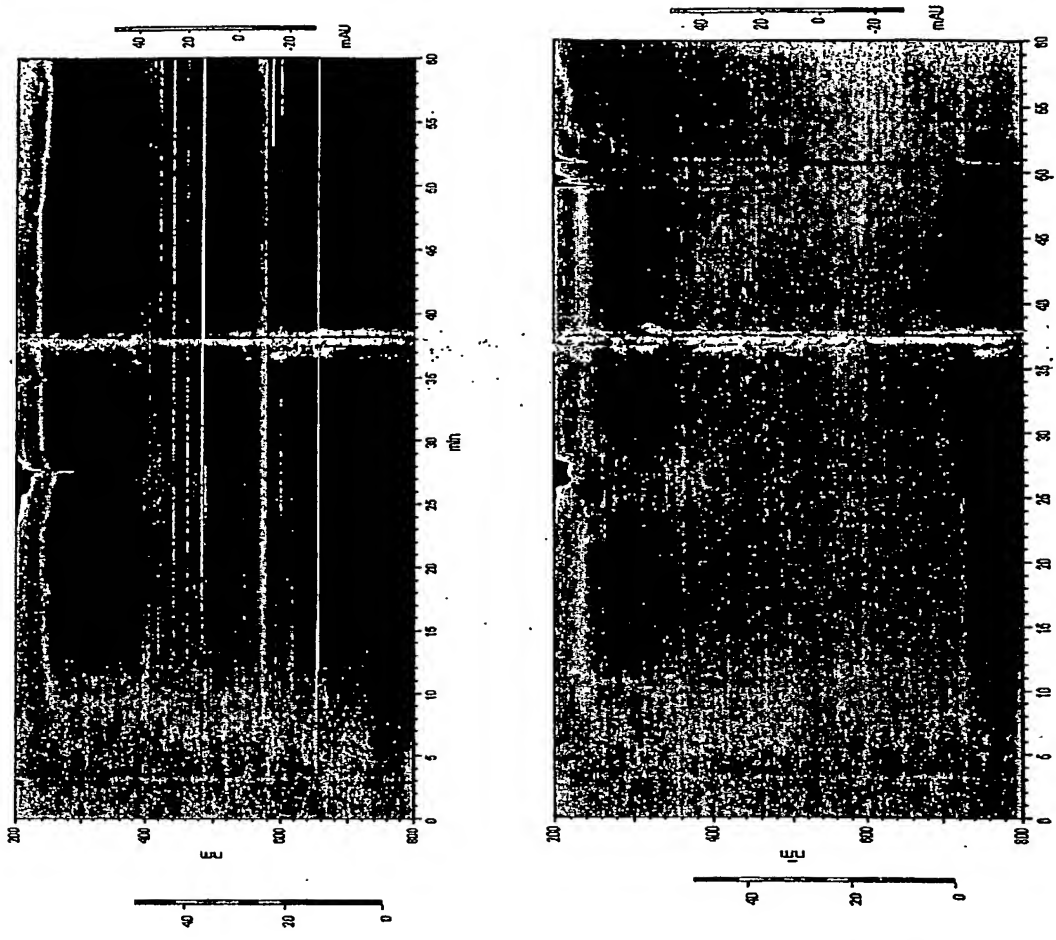
THE BHASMAS

FIG 100

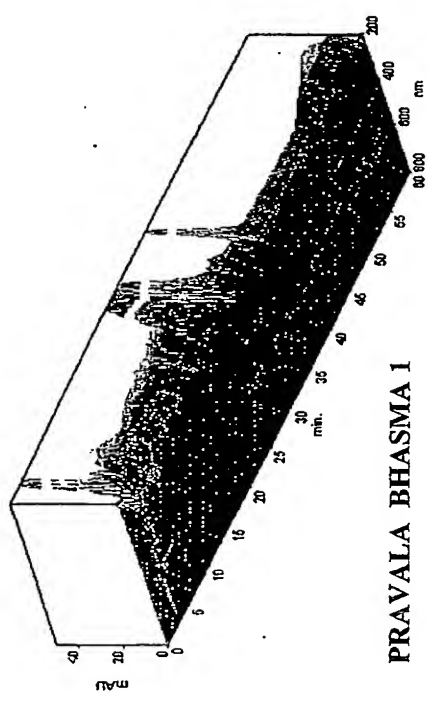


THE BHASMAS

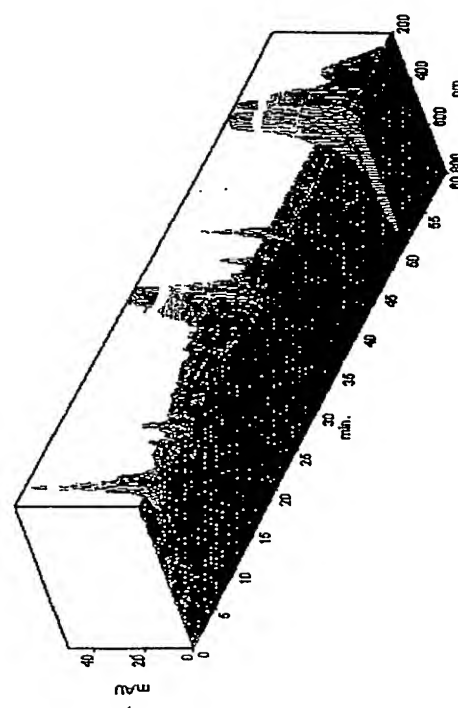
FIG. 101



PRAVALA BHASMA 1

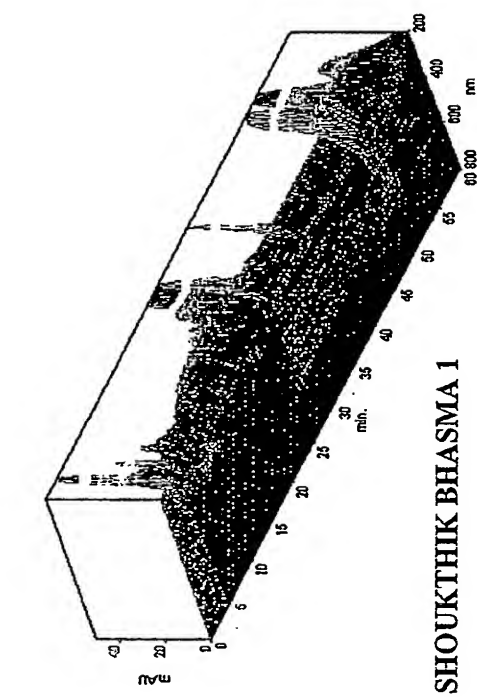


PRAVALA BHASMA 2

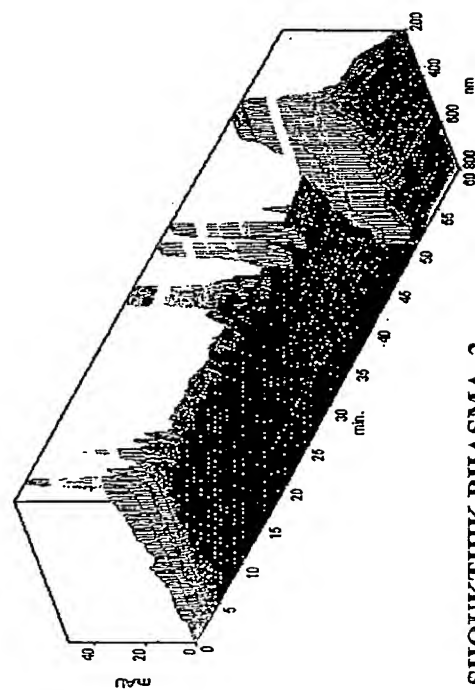


THE BHASMAS

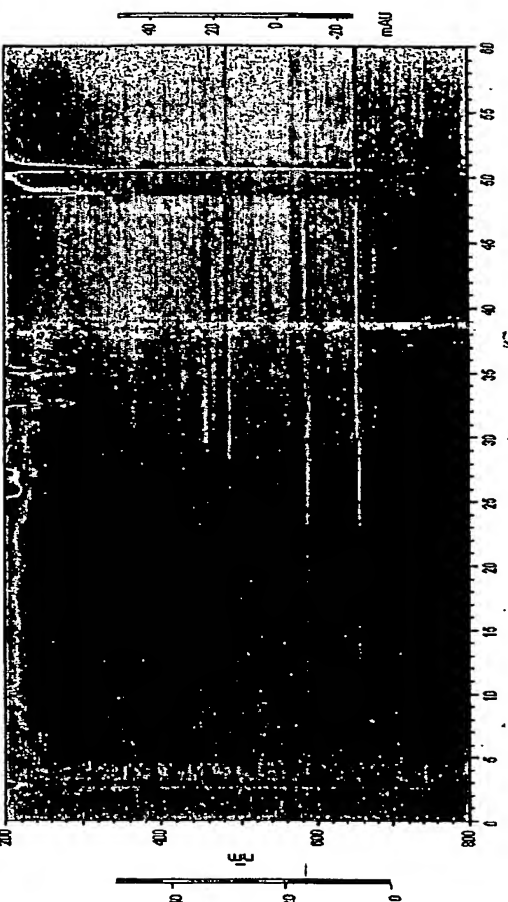
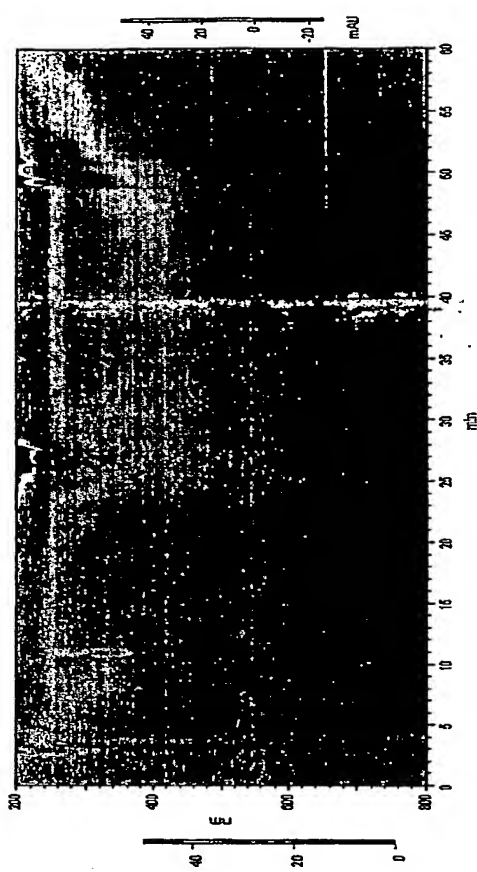
FIG 102



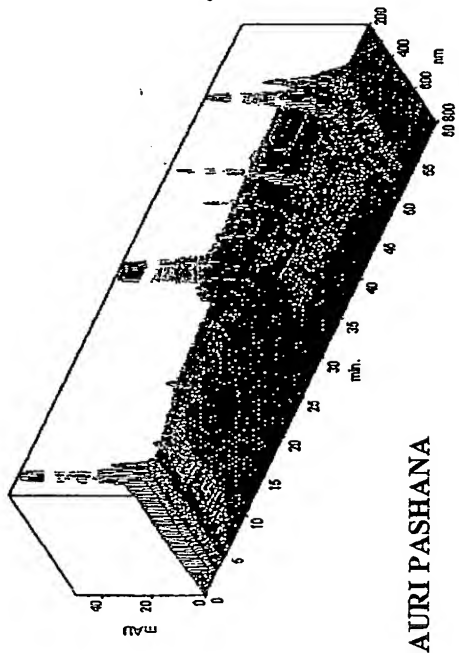
SHOUKTHIK BHASMA 1



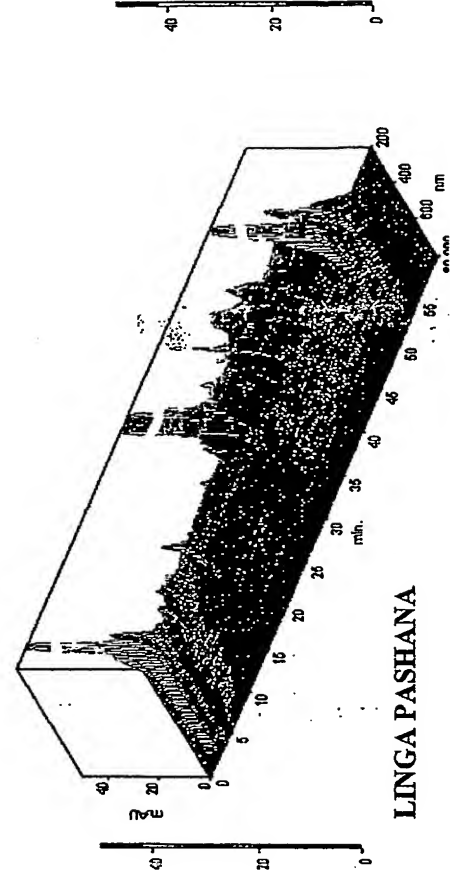
SHOUKTHIK BHASMA 2



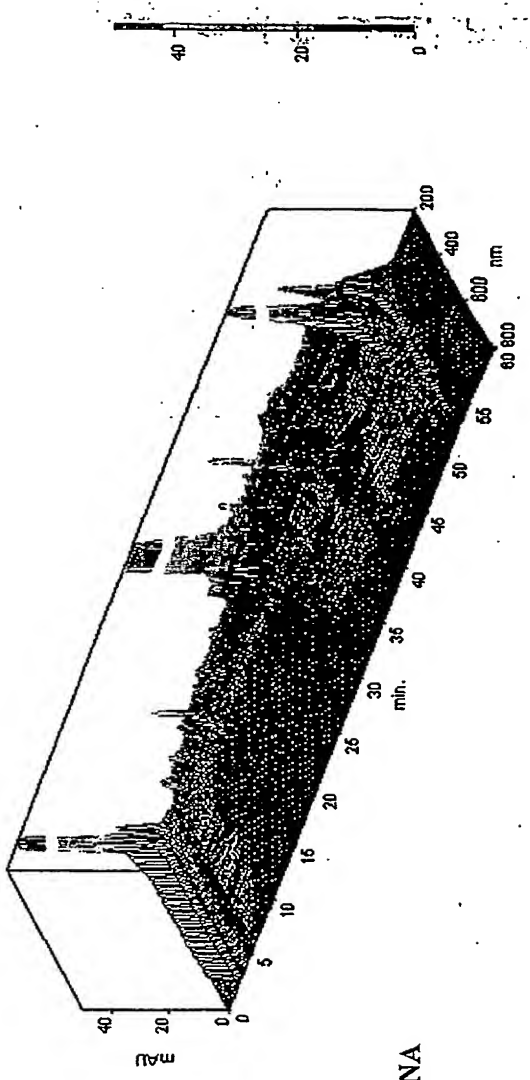
NAVA PASHANAS



GAURI PASHANA



LINGA PASHANA

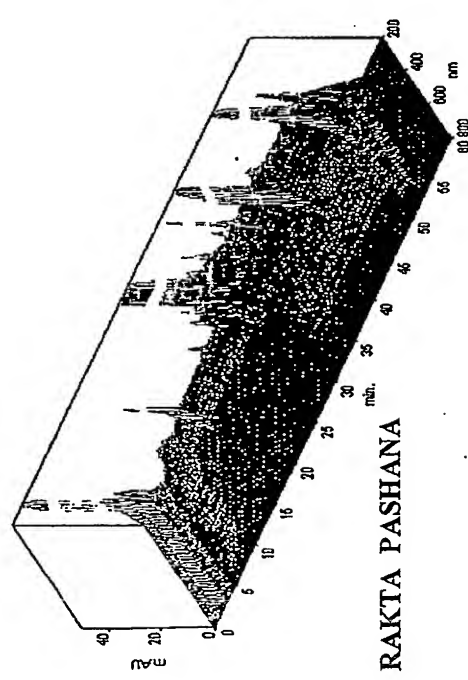


NALLA PASHANA

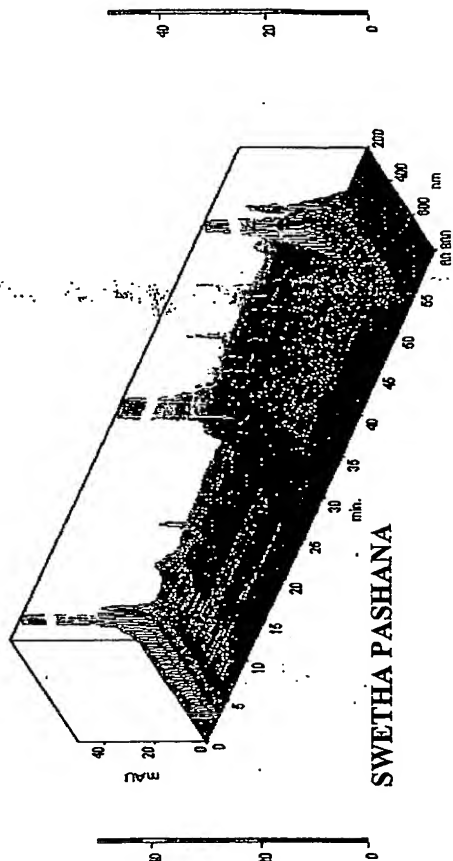
FIG. 103

NAVA PASHANAS

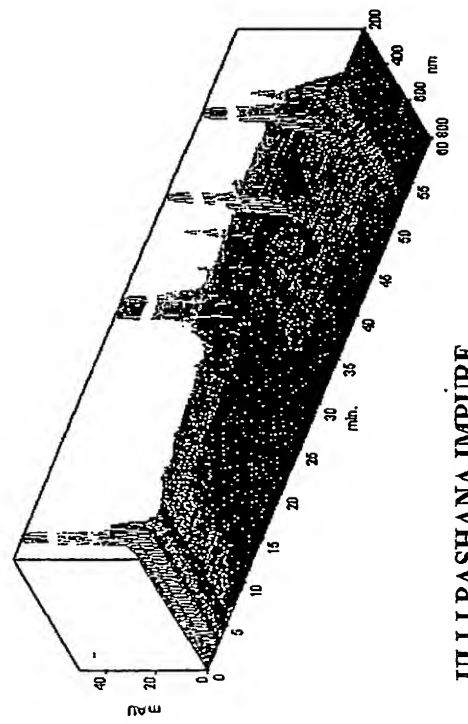
FIG 2.0.4



RAKTA PASHANA



SWETHA PASHANA



ULLI PASHANA IMPURE

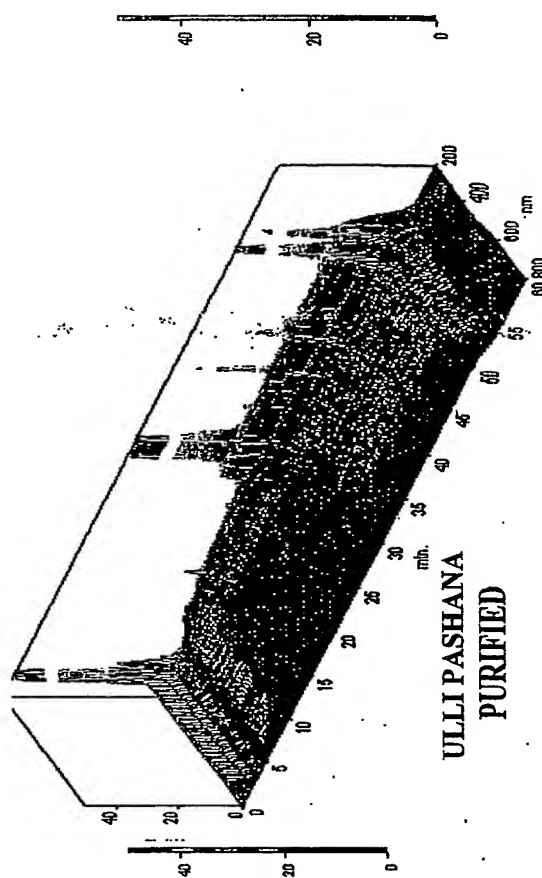
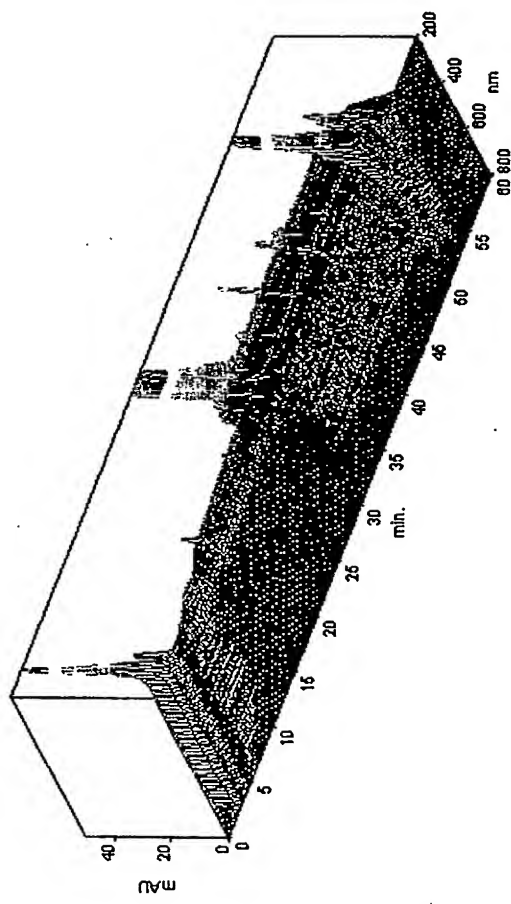
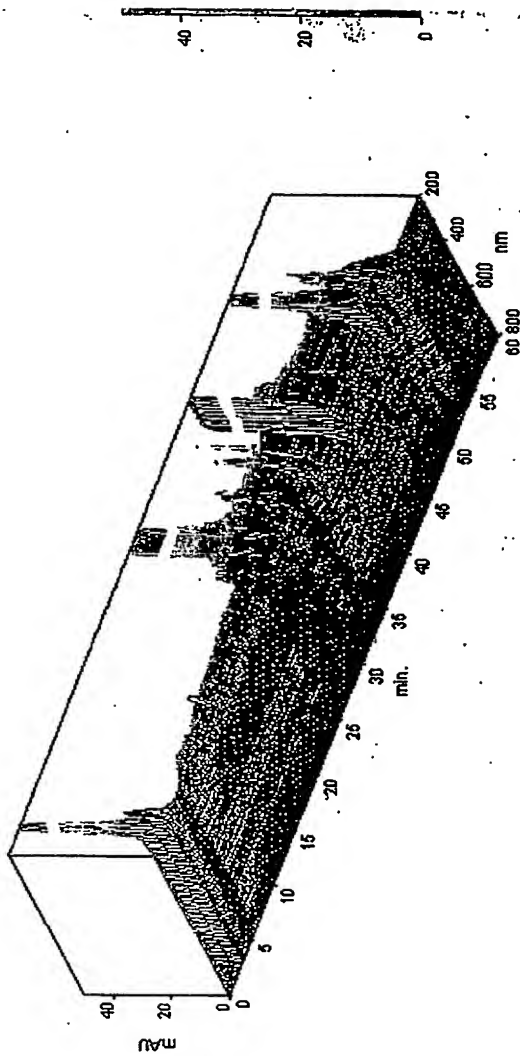
ULLI PASHANA
PURIFIED

FIG 102

NAVA PASHANAS



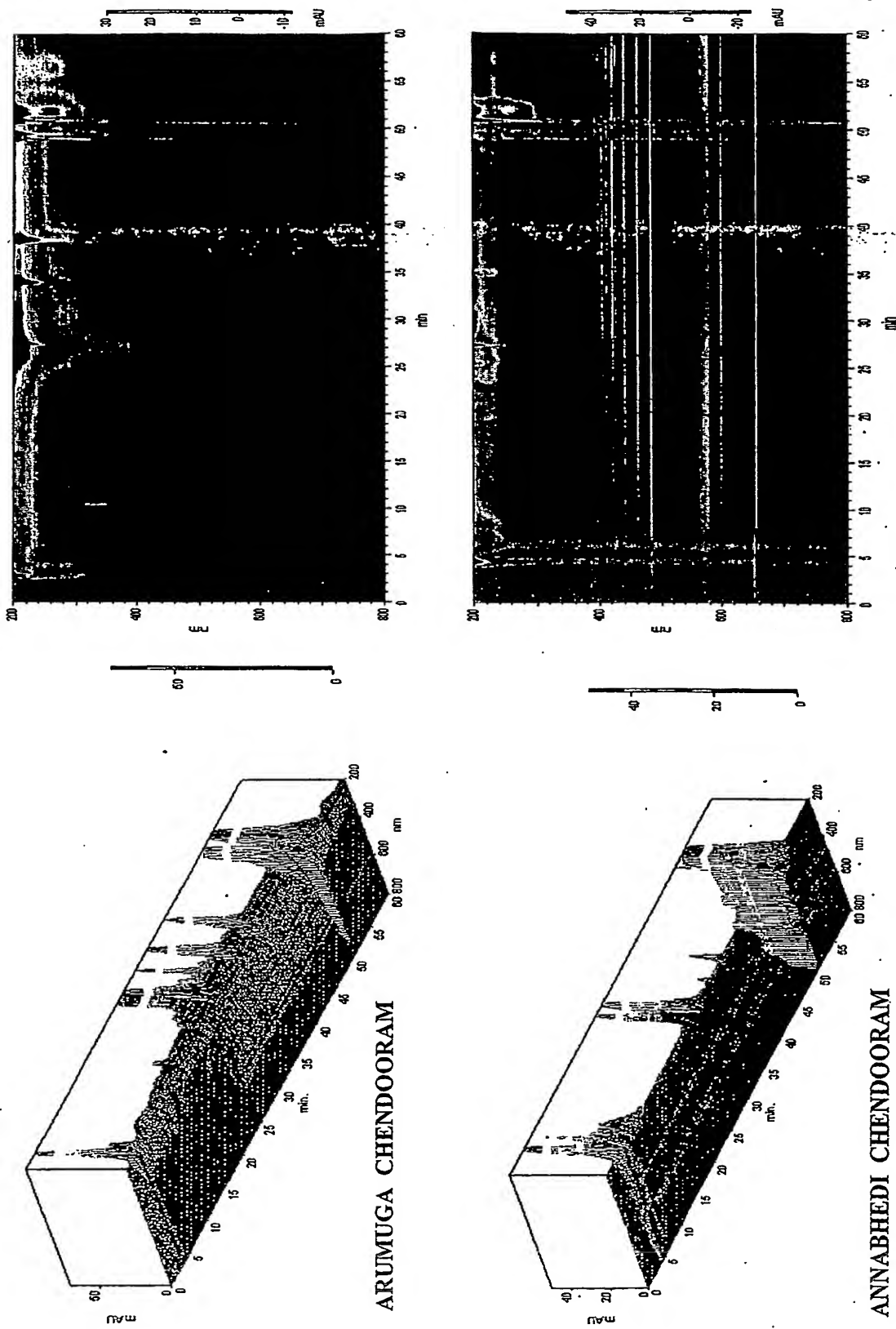
DODDI PASHANA



MANAHSHILA

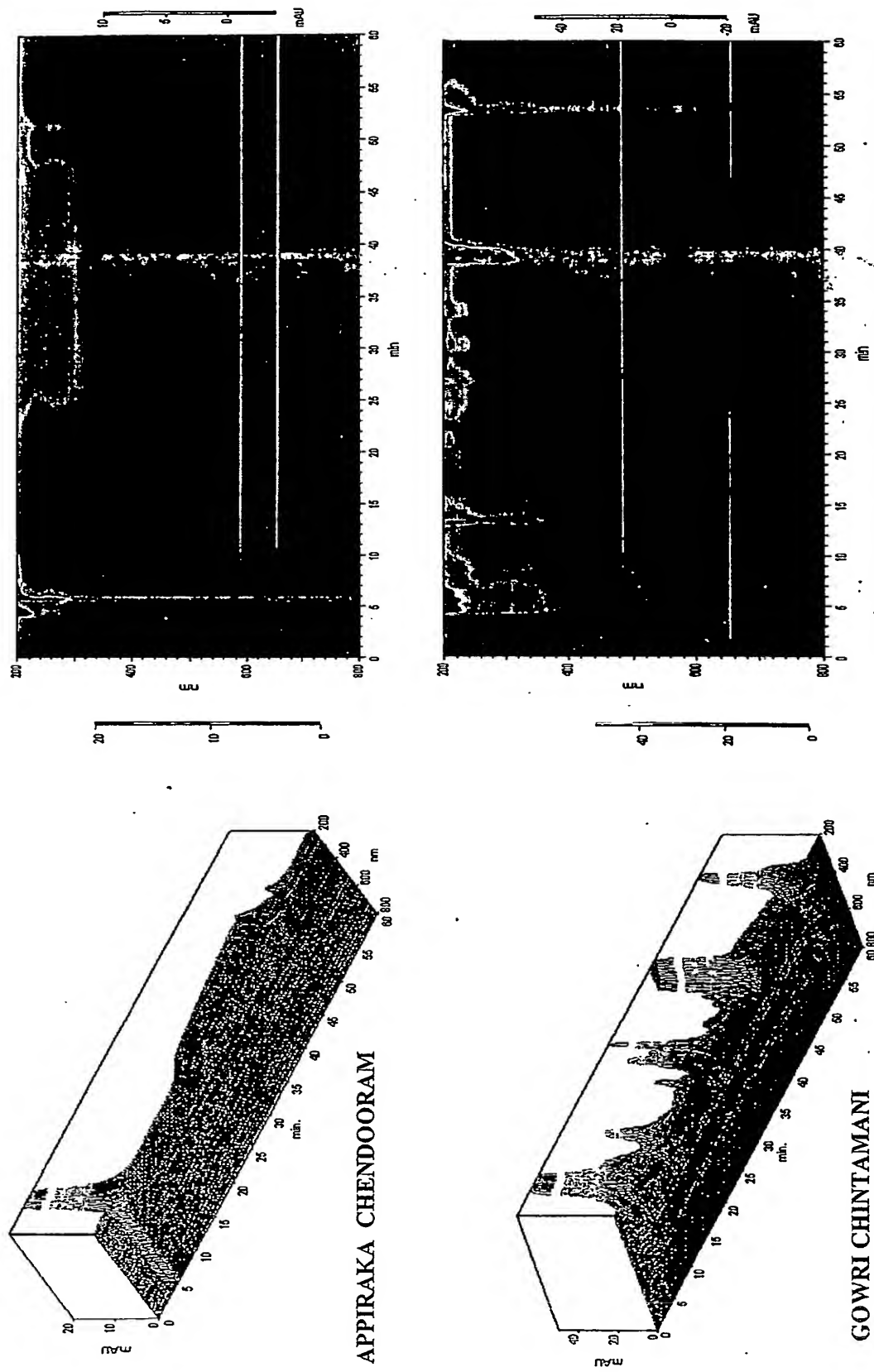
FINGERPRINTS OF SIDDHA MEDICINES

FIG 106



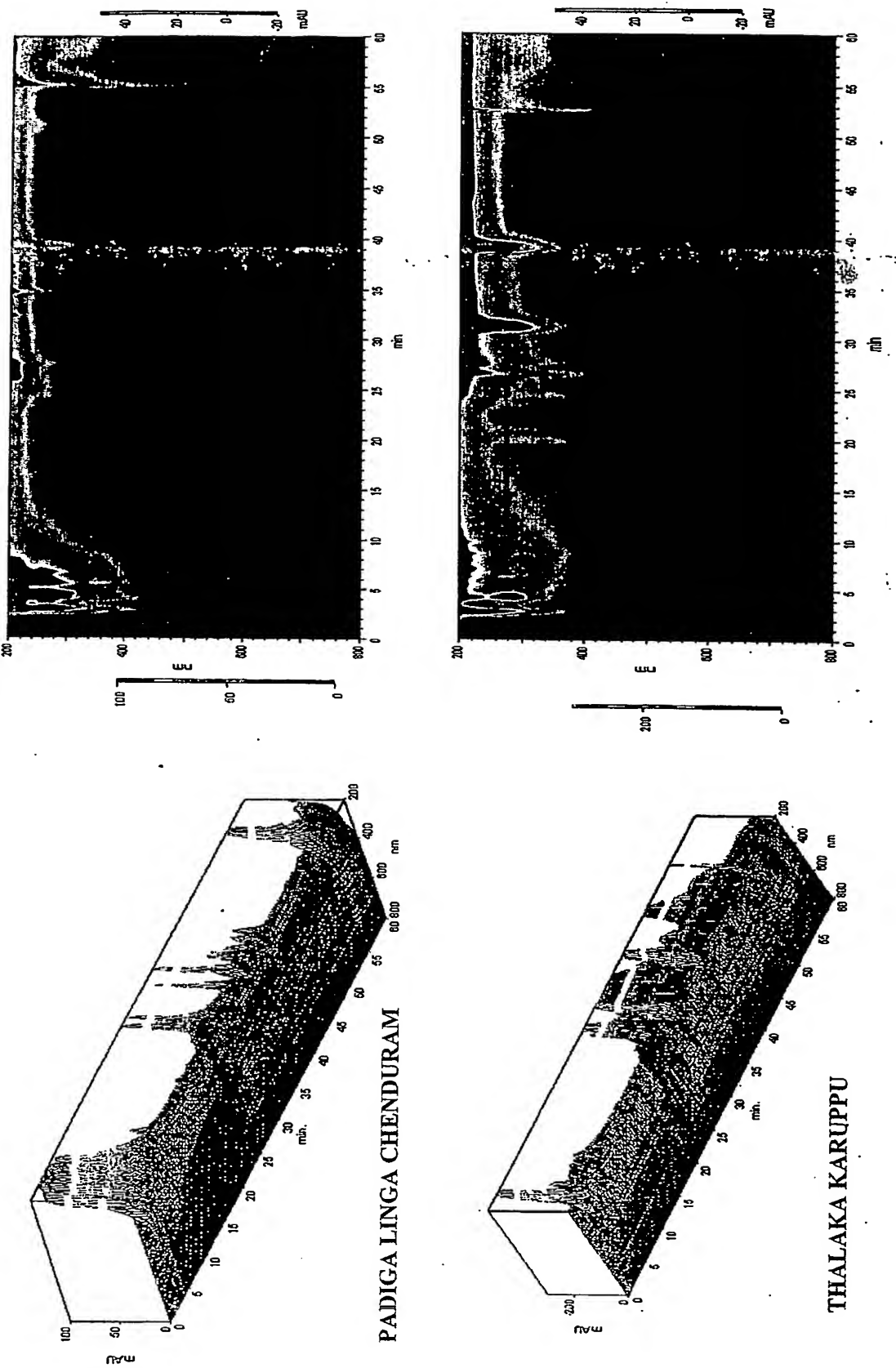
FINGERPRINTS OF SIDDHA MEDICINES

FIG 107



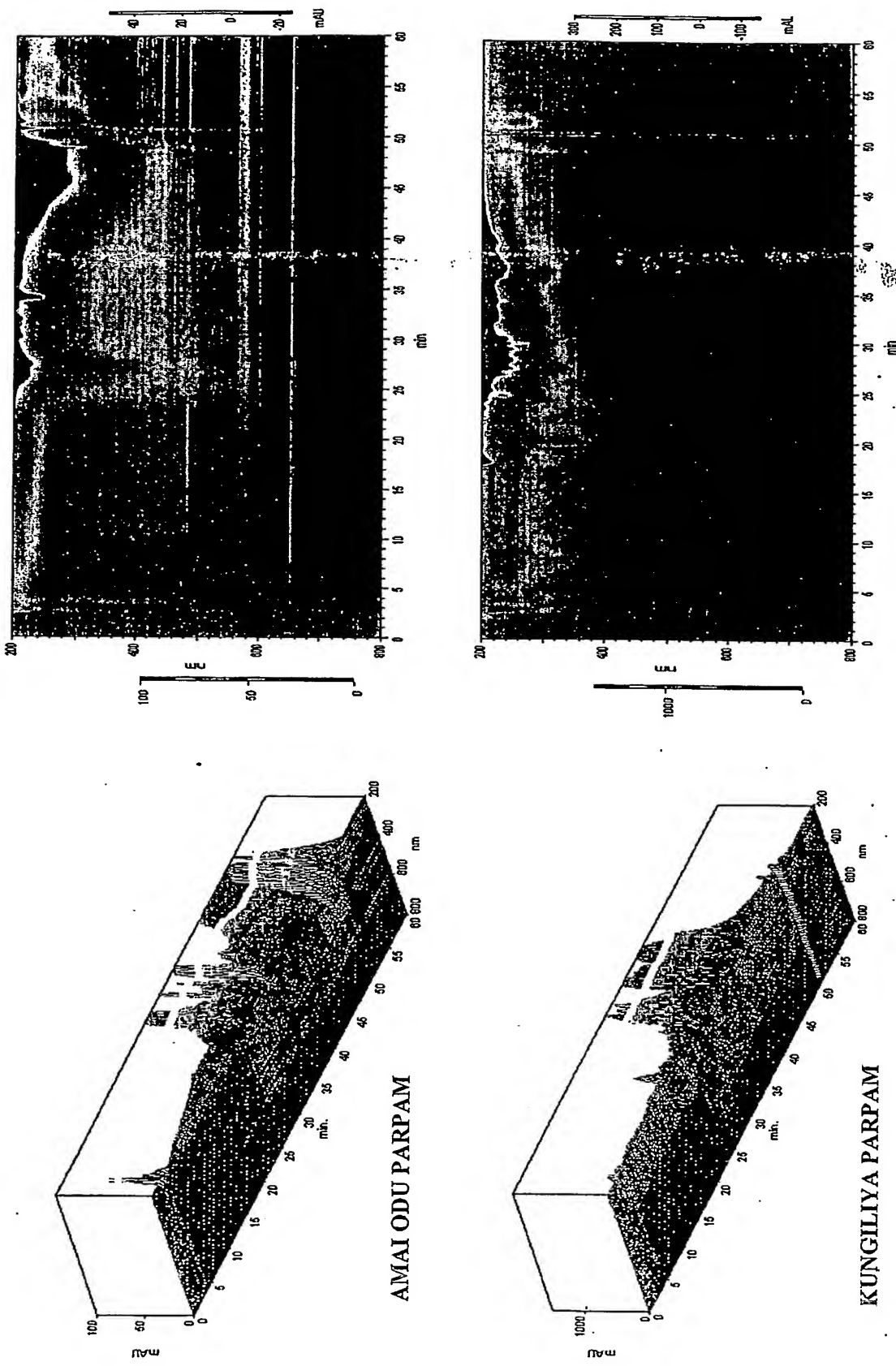
FINGERPRINTS OF SIDDHA MEDICINES

FIG 108



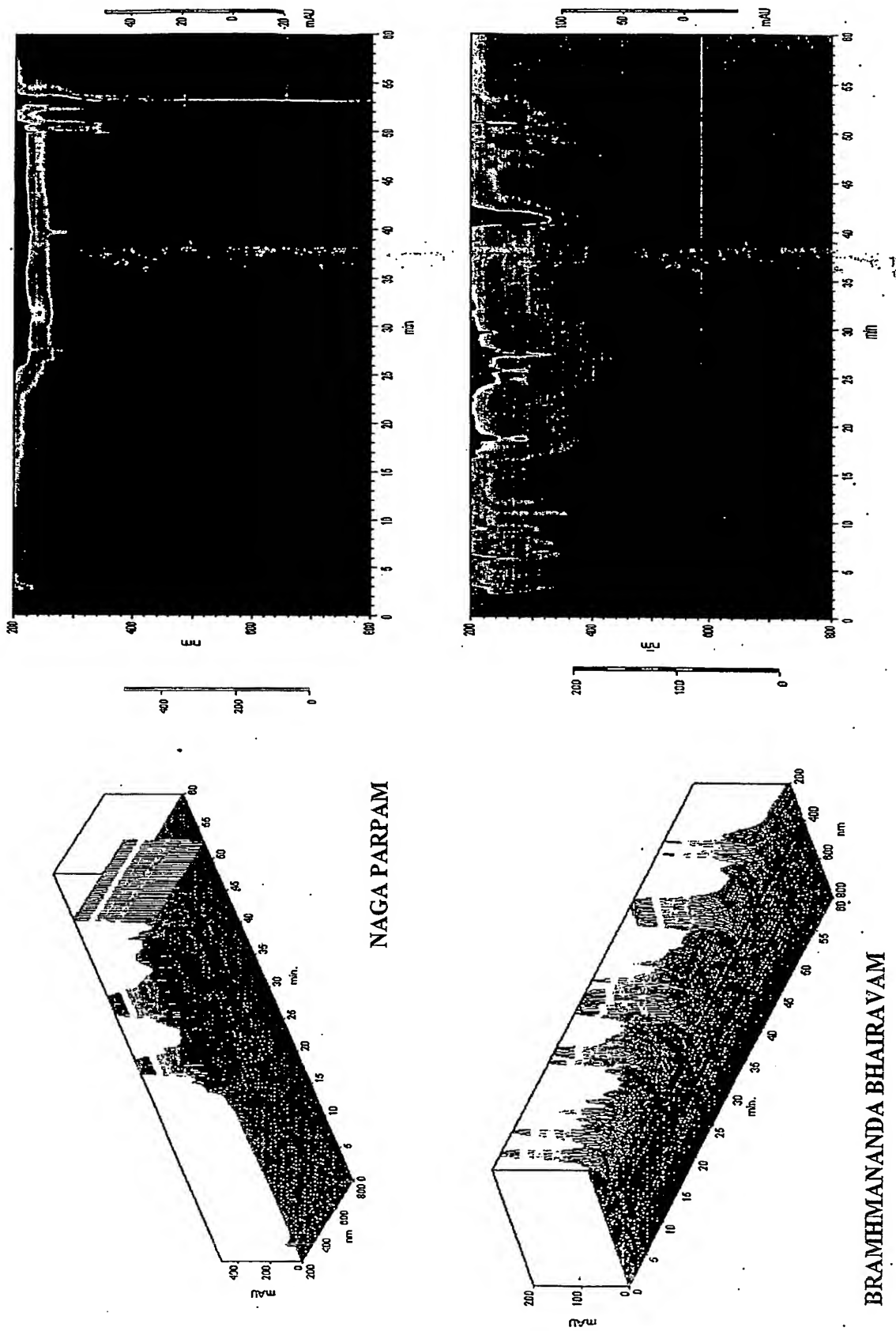
FINGERPRINTS OF SIDDHA MEDICINES

FIG 109



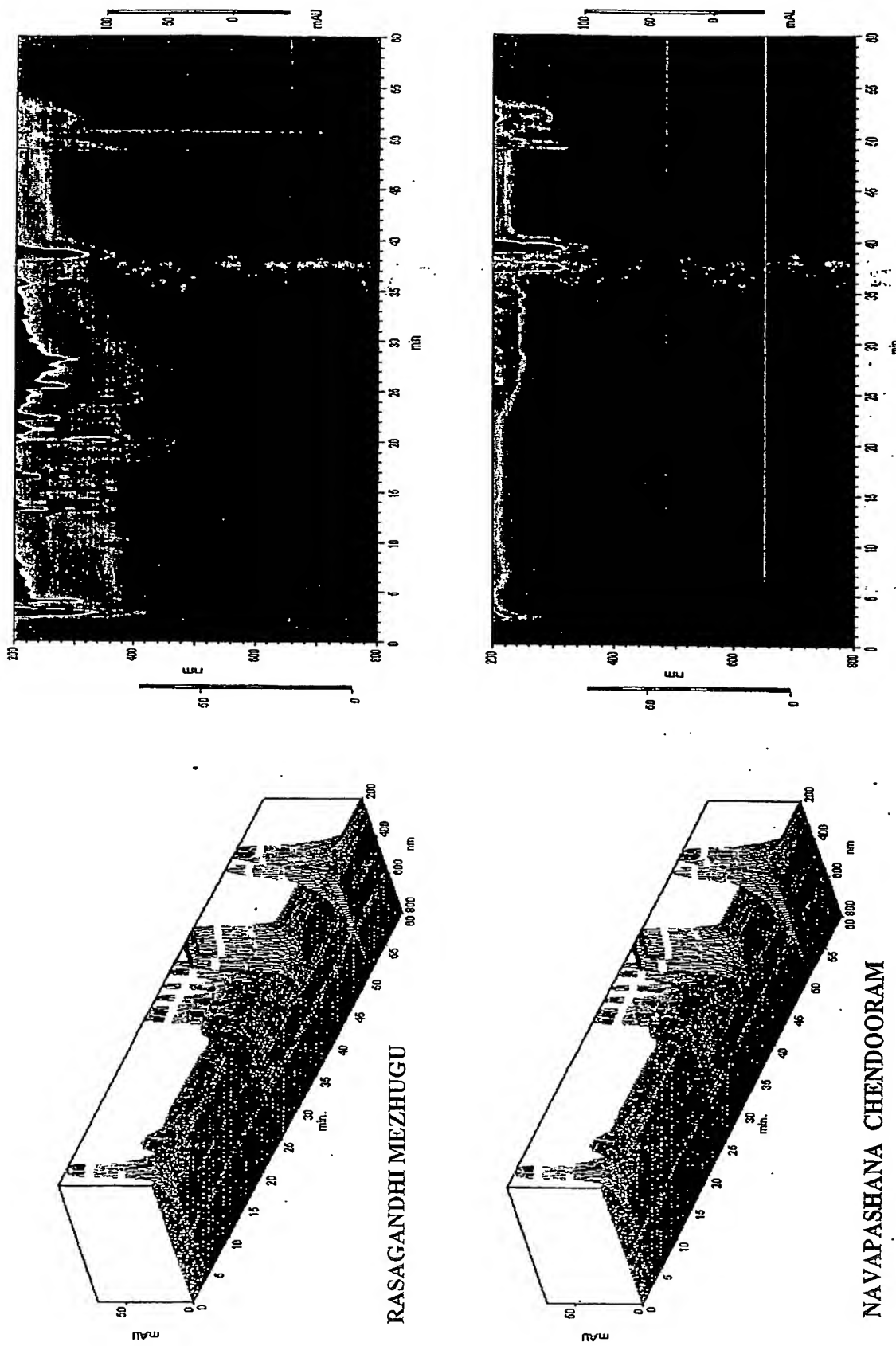
FINGERPRINTS OF SIDDHA MEDICINES

FIG 110



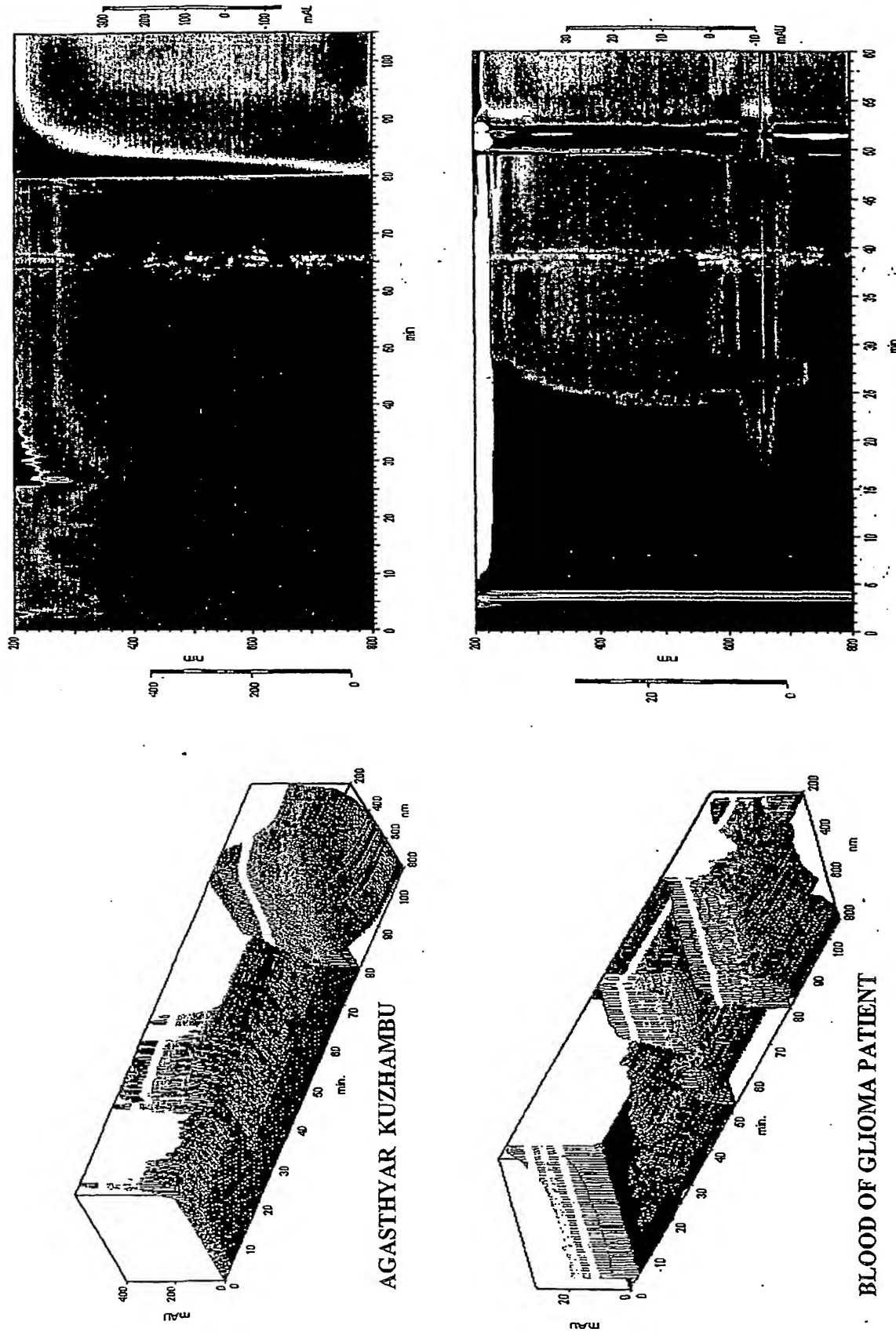
FINGERPRINTS OF SIDDHA MEDICINES

FIG III



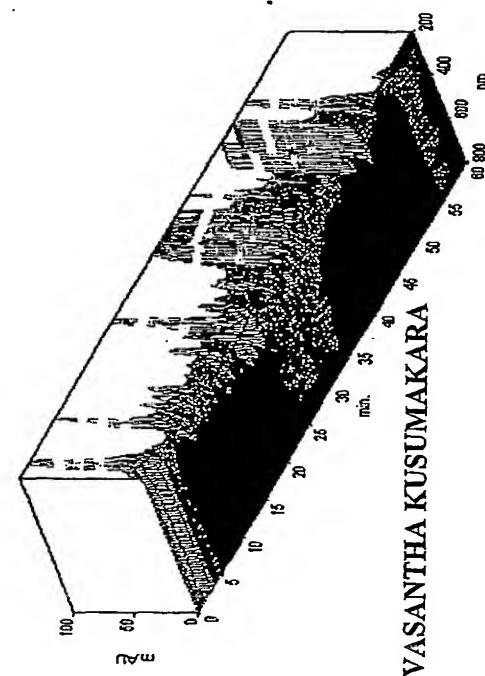
FINGERPRINTS OF SIDDHA MEDICINES

FIG. 113

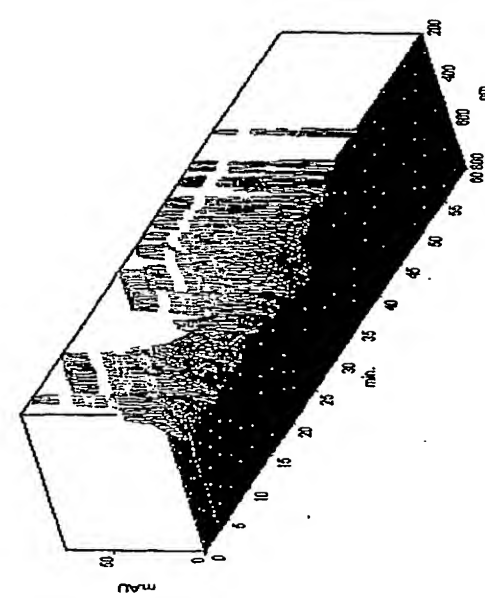
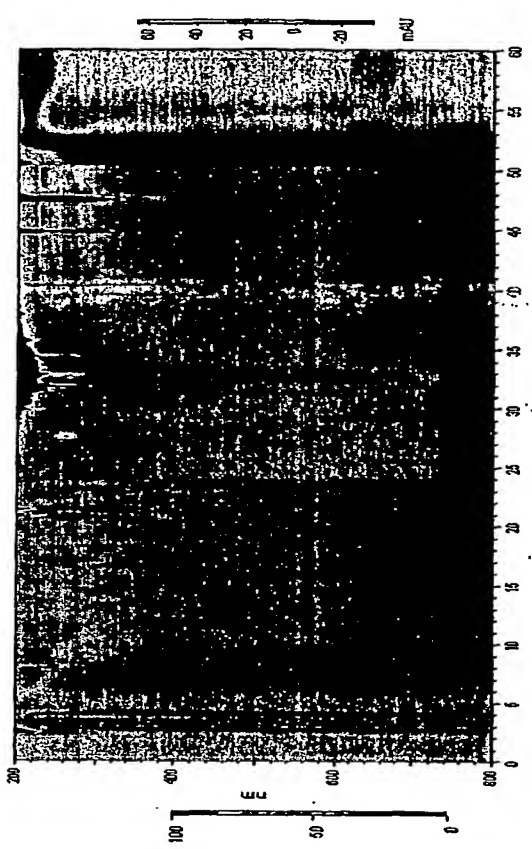


SIDDHHA MEDICINES (1)

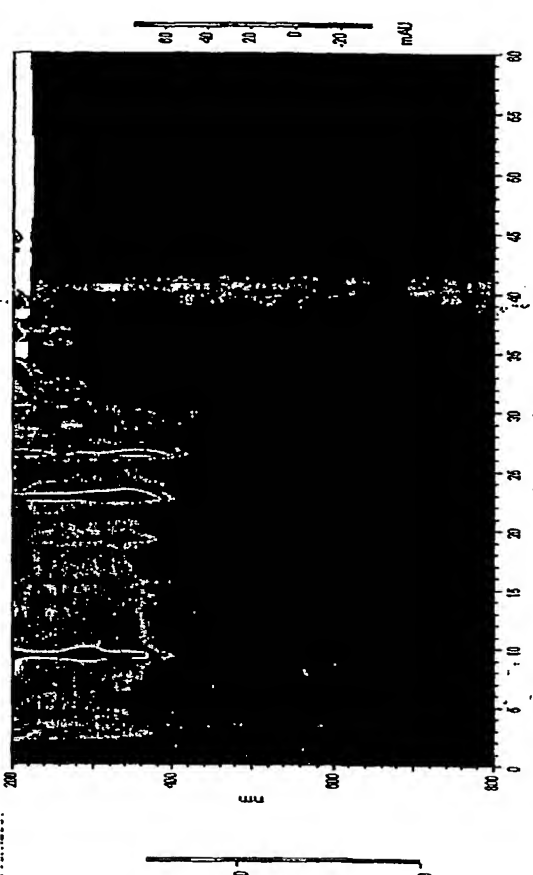
FIG 113



VASANTHA KUSUMAKARA

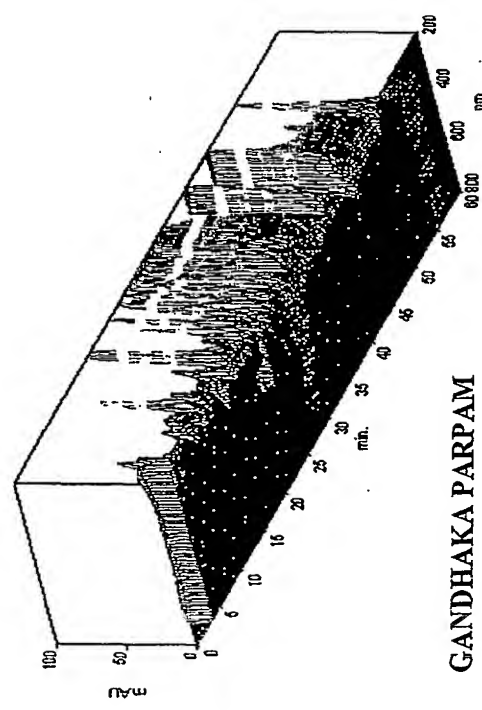


KADIKARA SANDAMRUTHA SENTHURAM +
TRIKADUKA CHURNAM

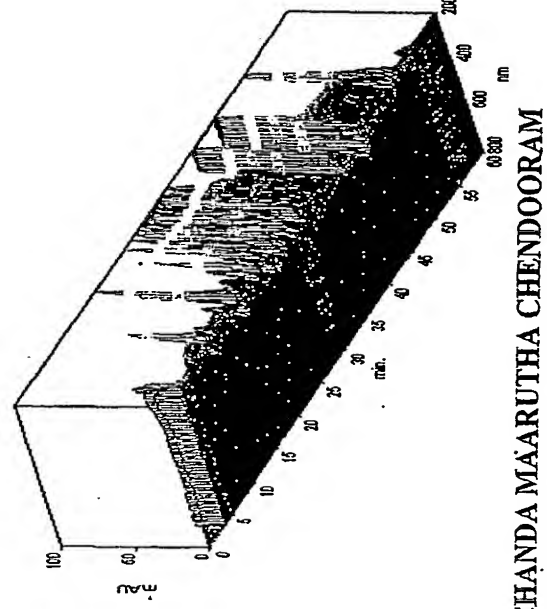
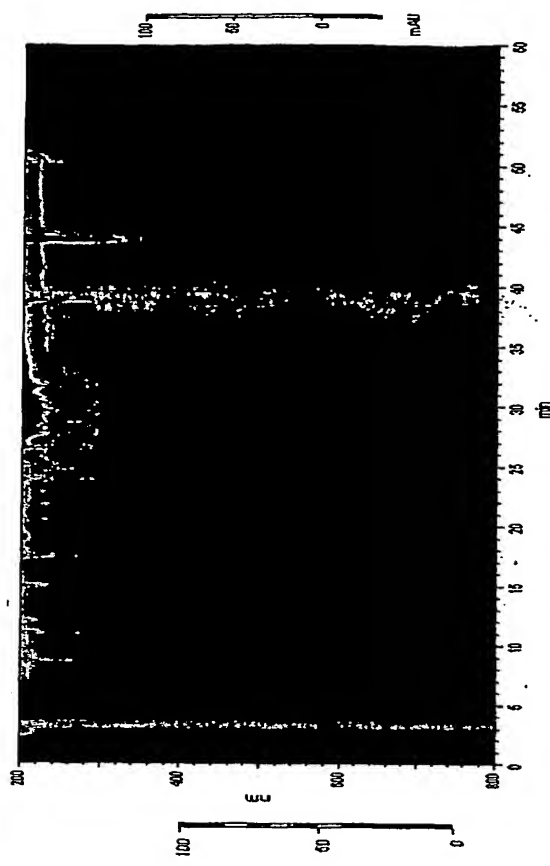


SIDDHA MEDICINES (2)

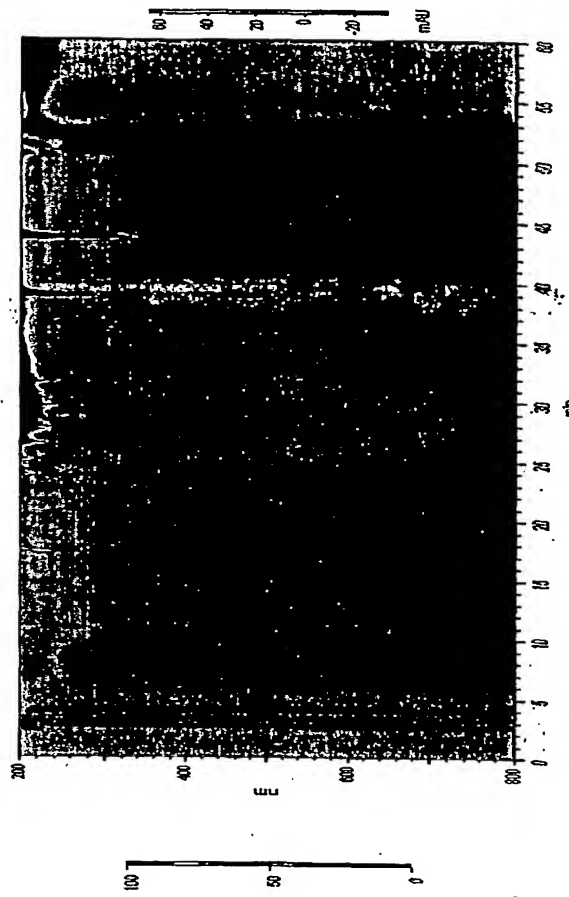
FIG 114



GANDHAKA PARPAM

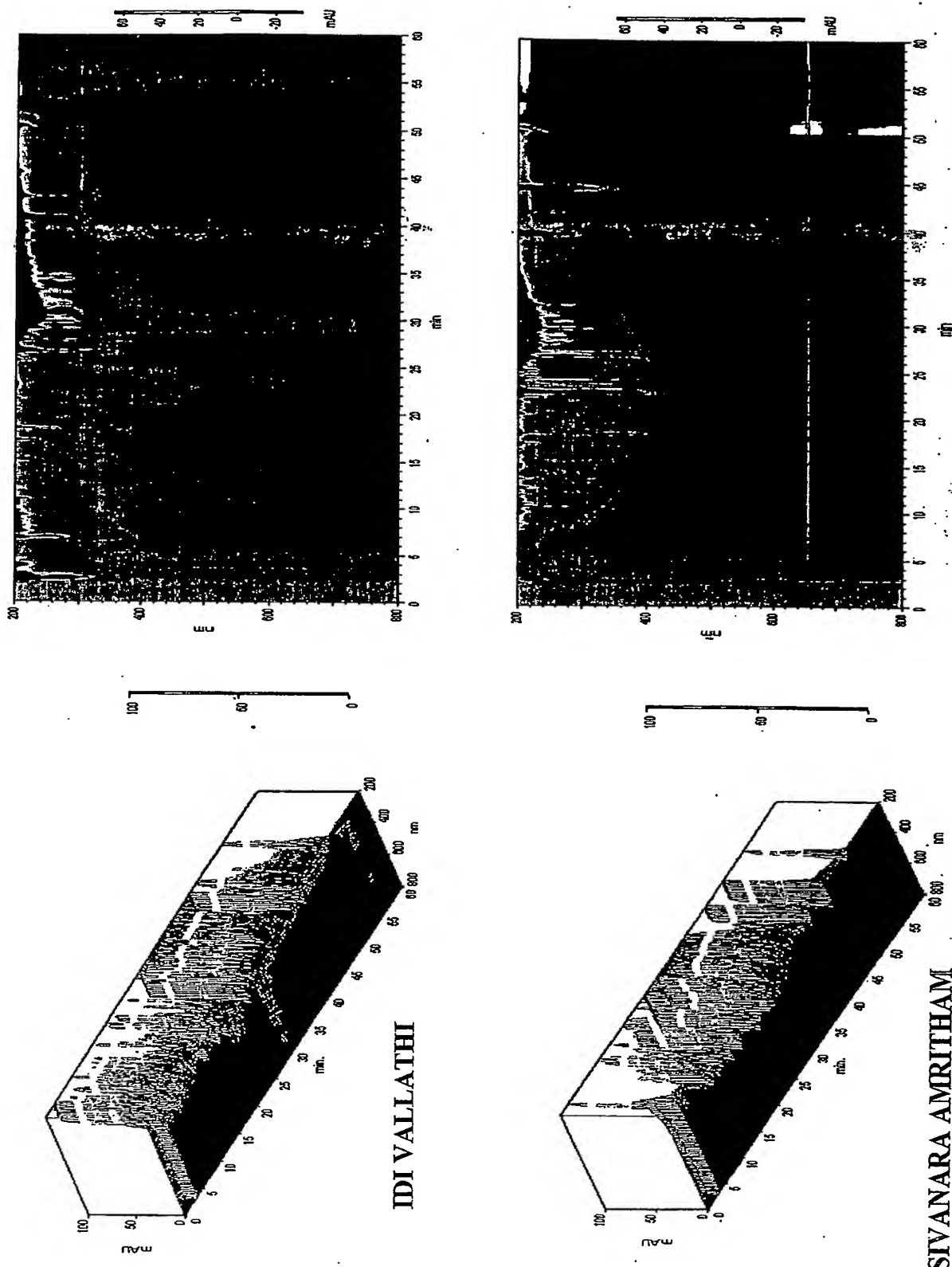


CHANDA MAARUTHA CHENDOORAM



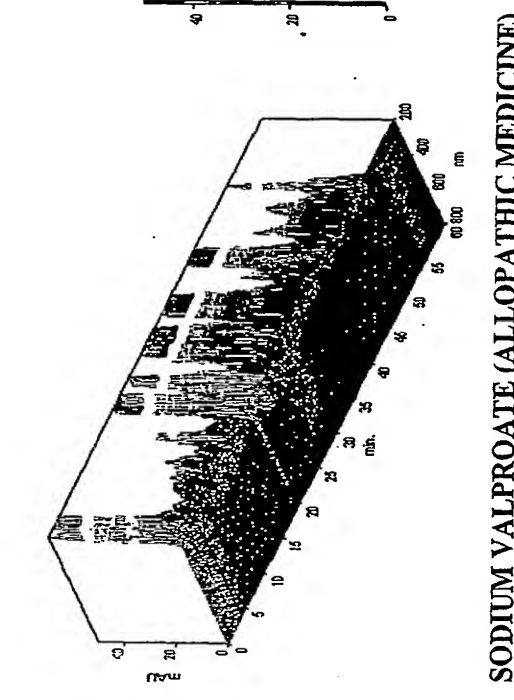
SIDDHA MEDICINES (3)

FIG 115

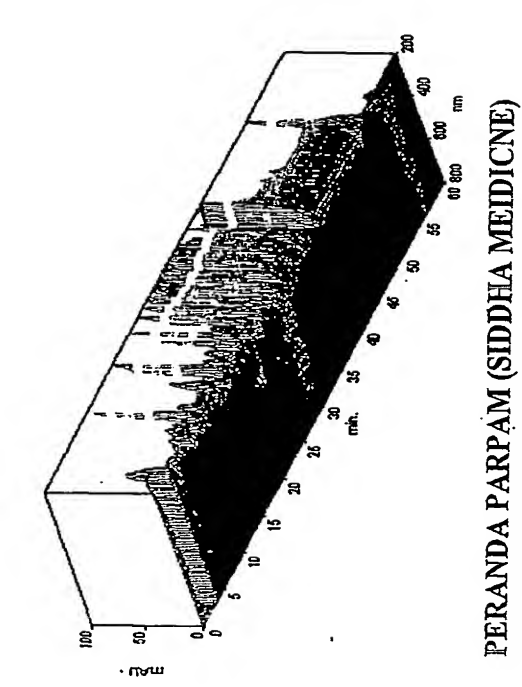
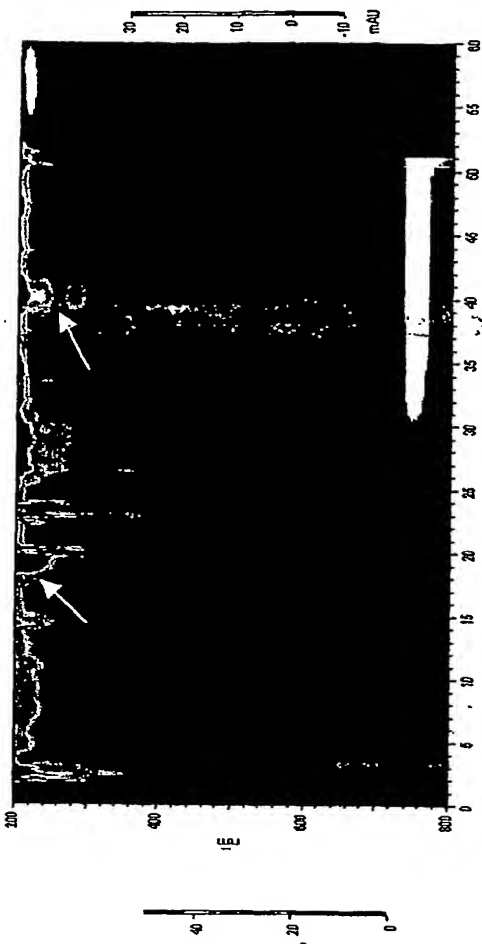


MEDICINES FOR PSYCHOLOGICAL DISORDERS

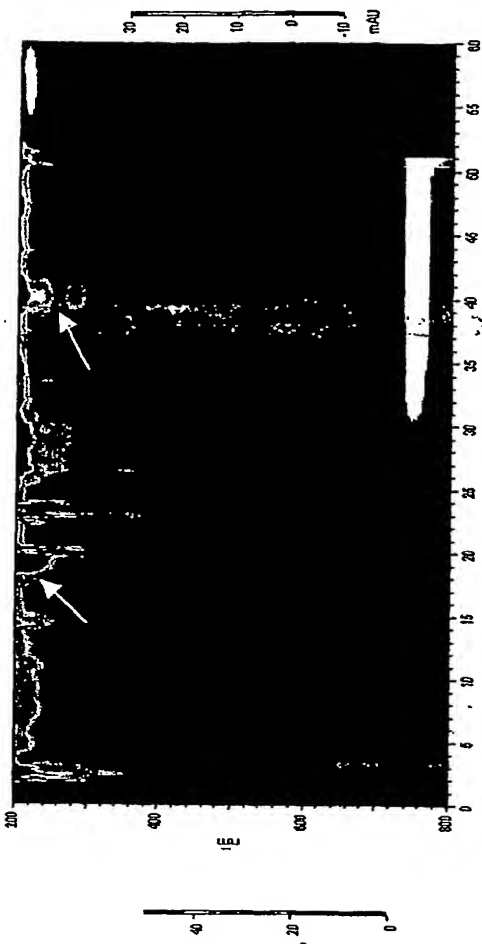
FIG 116



SODIUM VALPROATE (ALLOPATHIC MEDICINE)

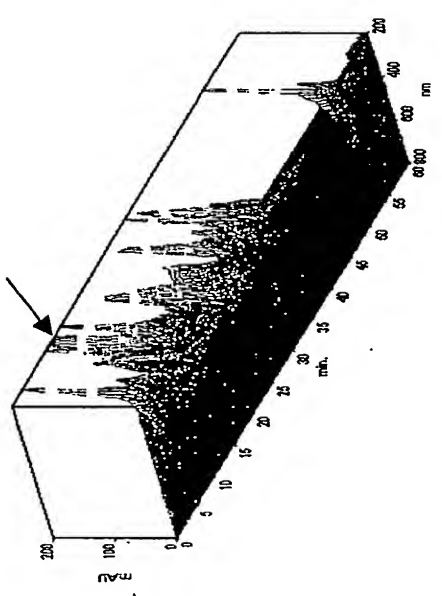
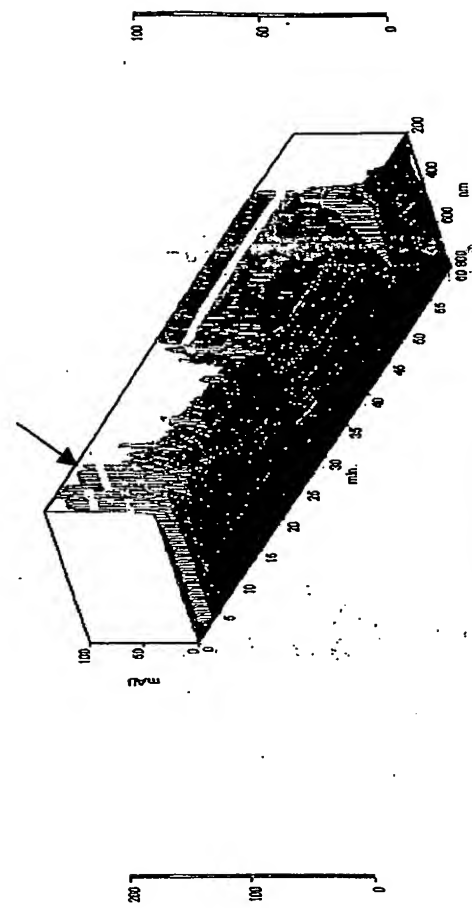
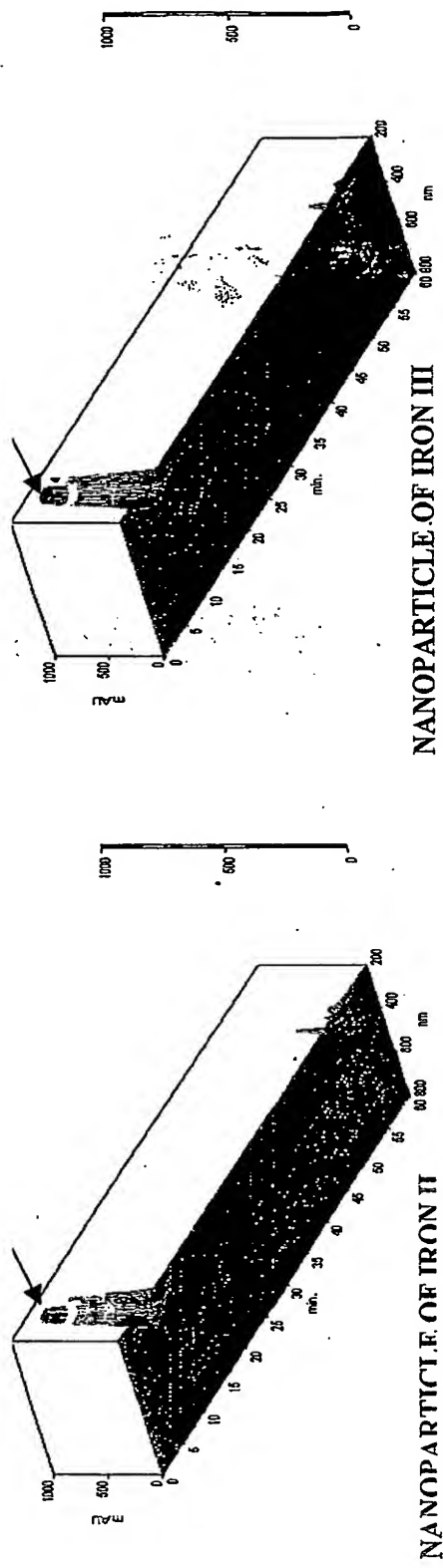


PERANDA PARPAM (SIDDHA MEDICINE)



NANOPARTICLES IN INORGANIC MEDICINES

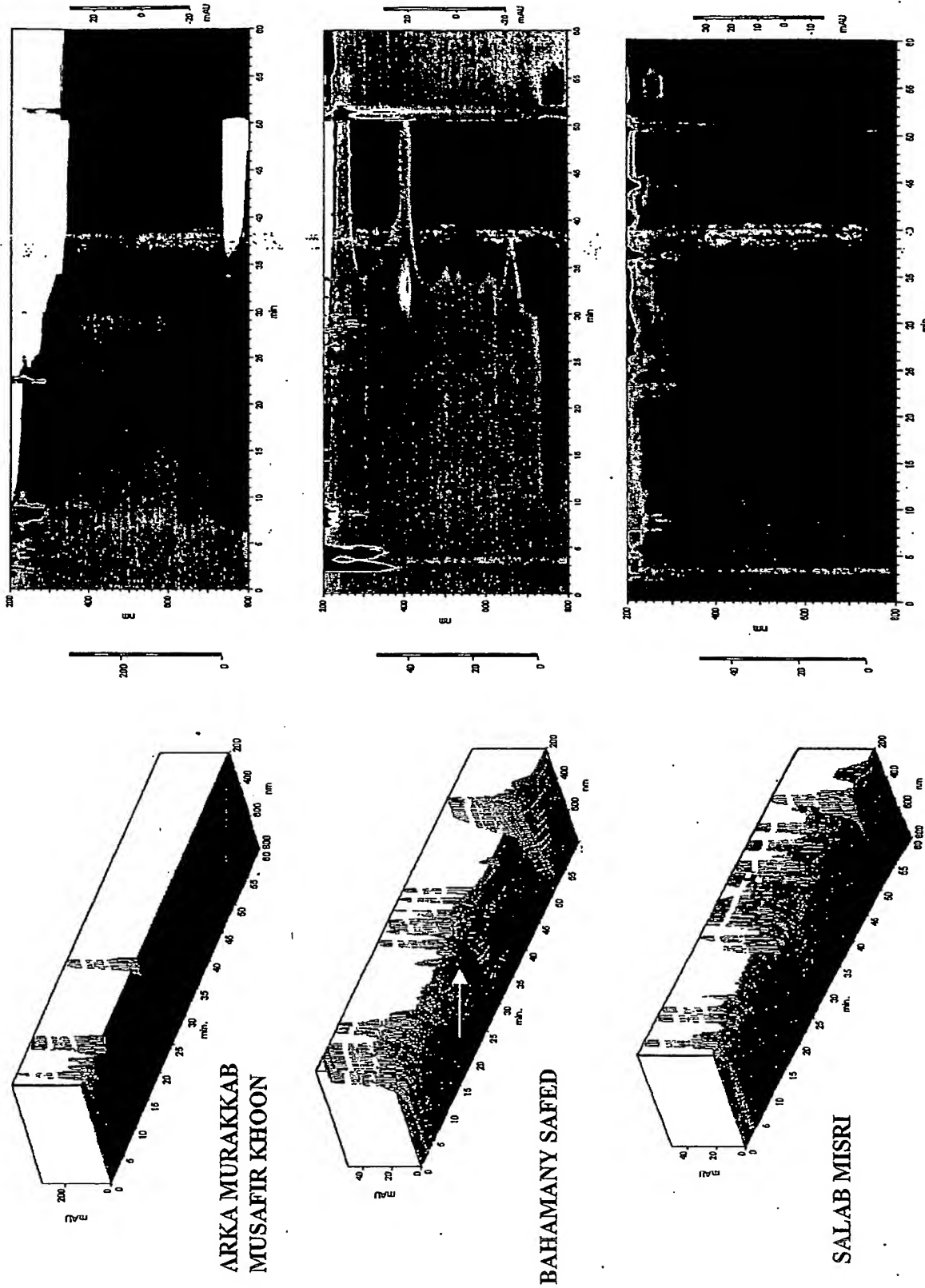
FIG 117



LOHASAVA
A MEDICINE PREPARED USING IRON

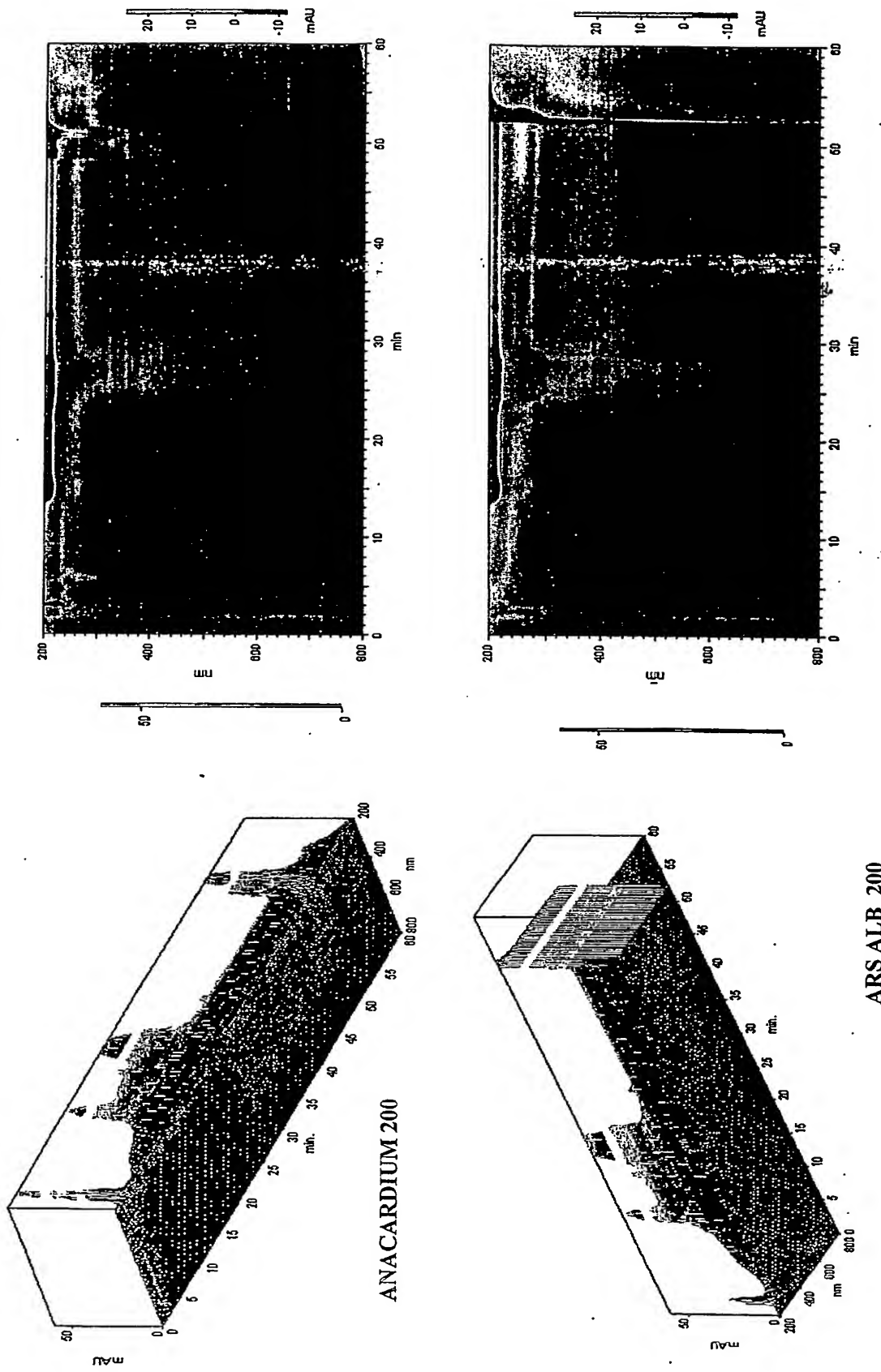
FIG 118

UNANI MEDICINES



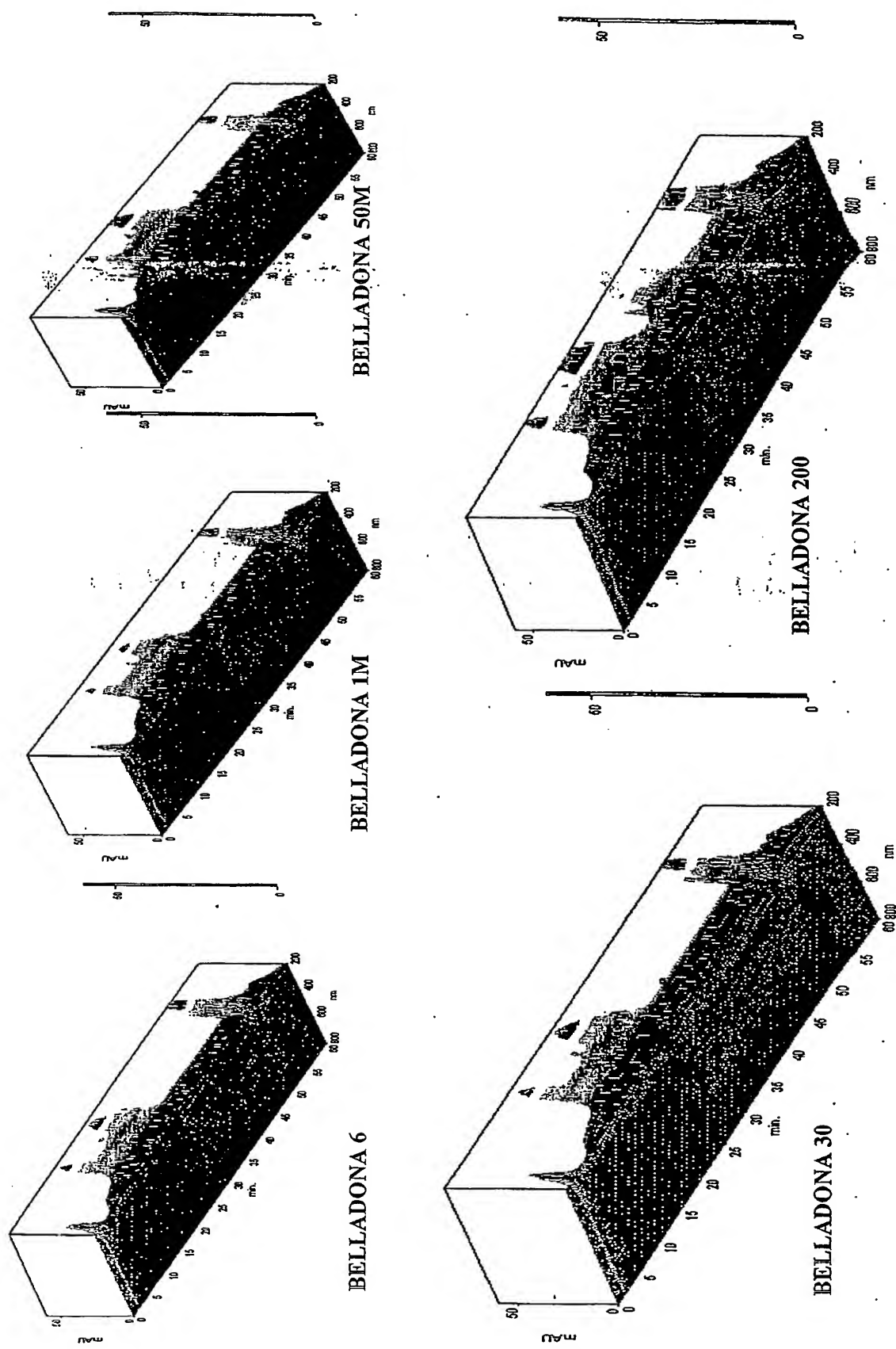
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 119



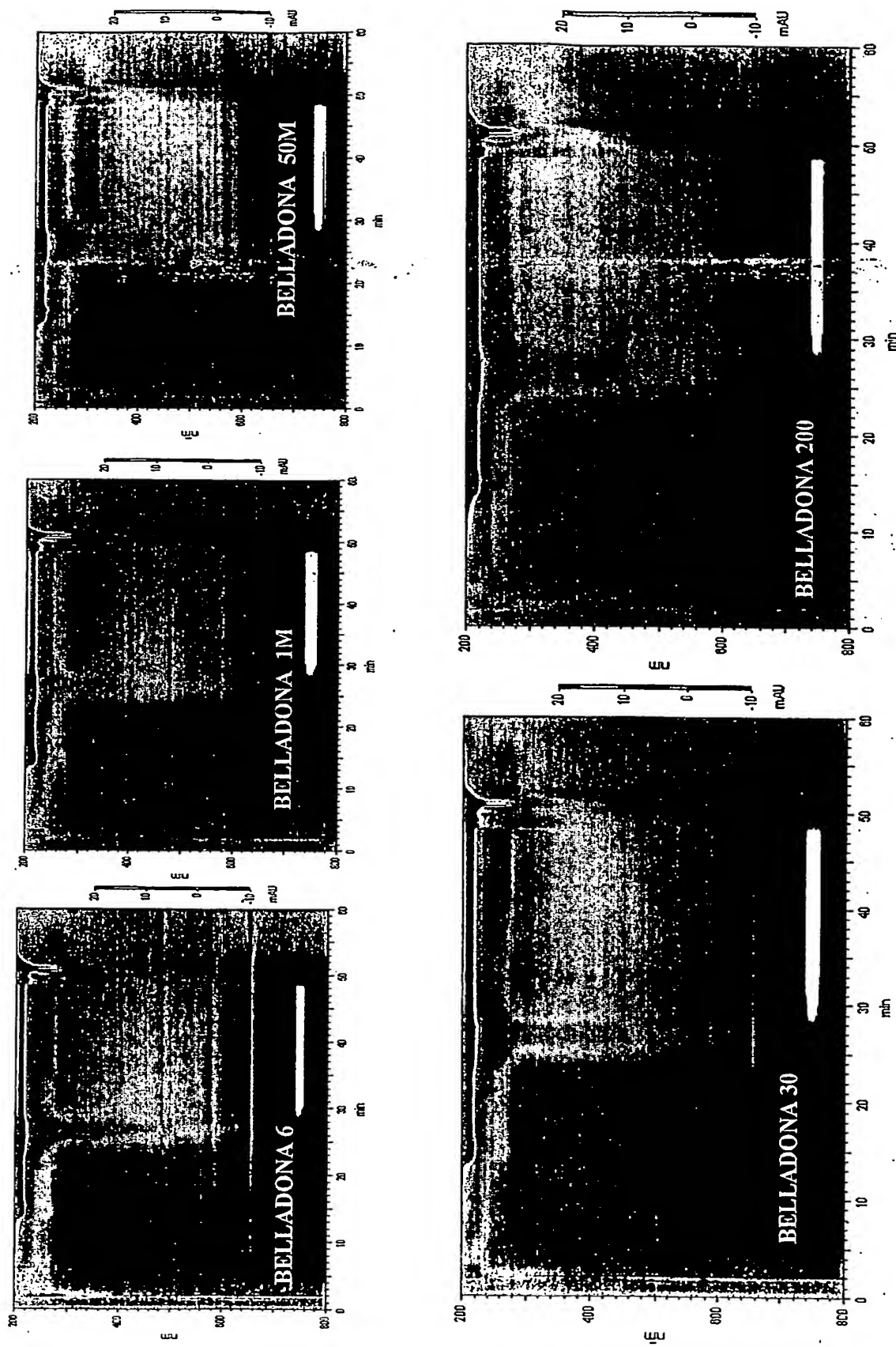
FINGERPRINTS OF HOMEOO MEDICINES

FIG 120



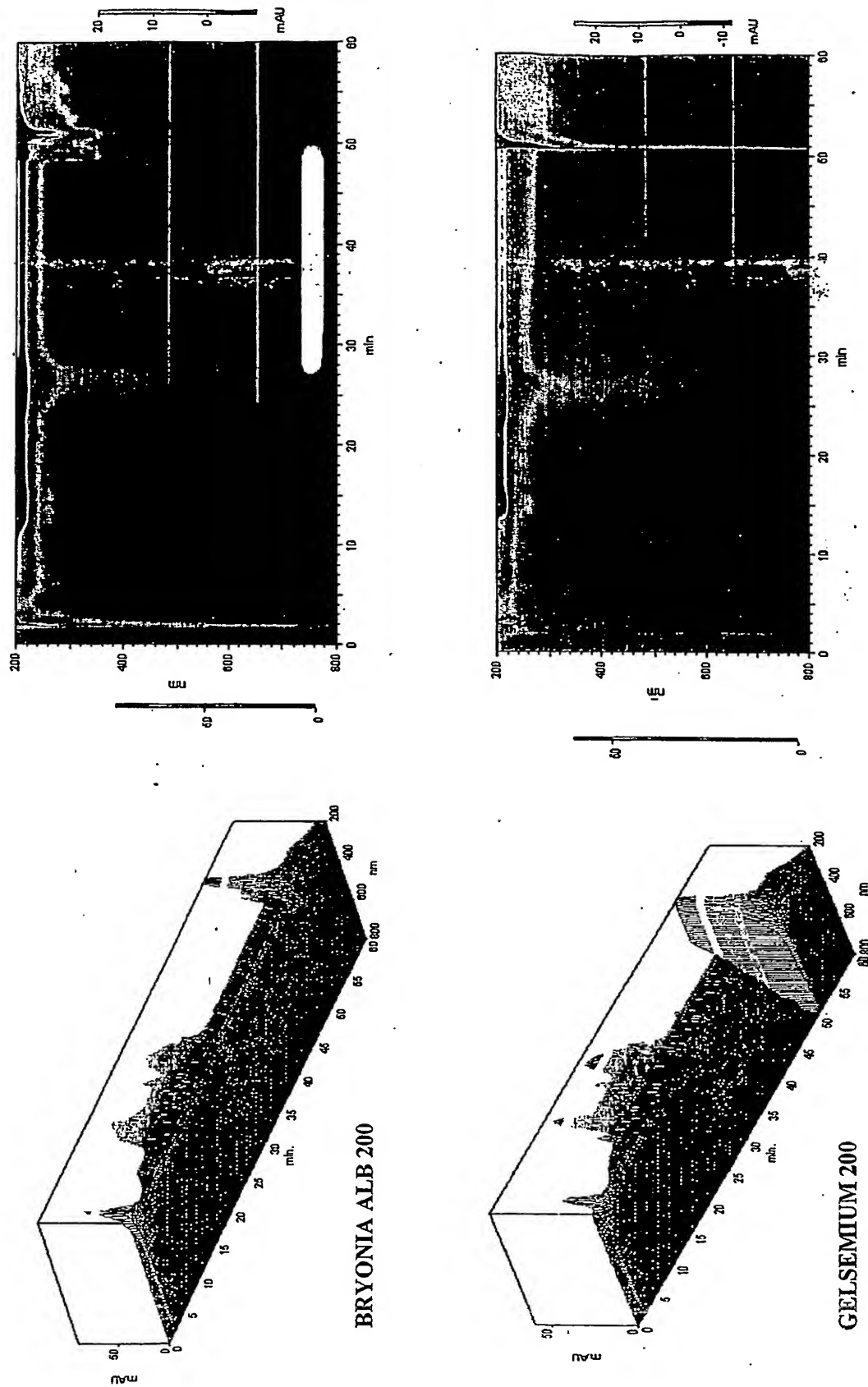
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 121



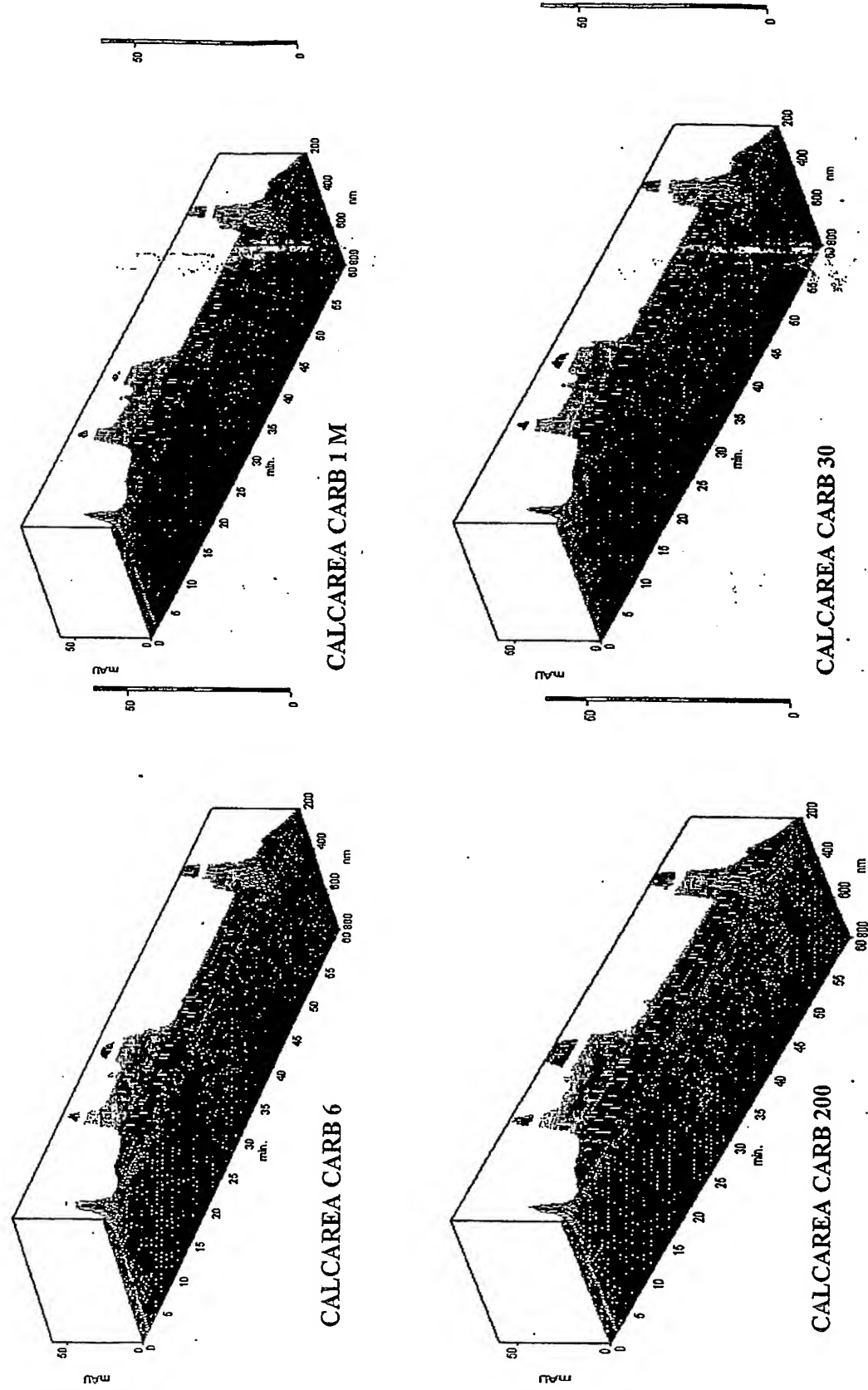
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 122



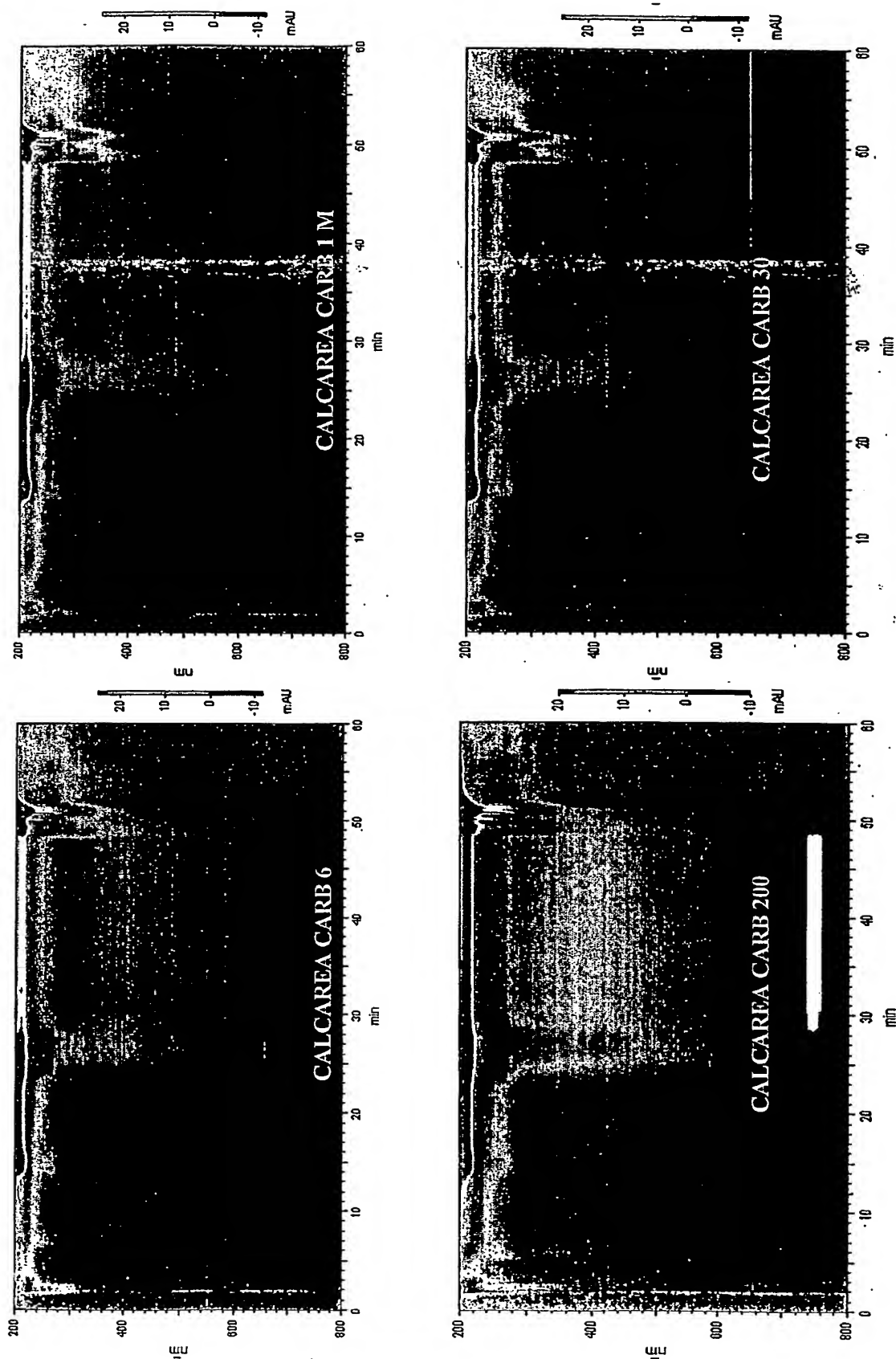
FINGERPRINTS OF HOMEOO MEDICINES

FIG 123



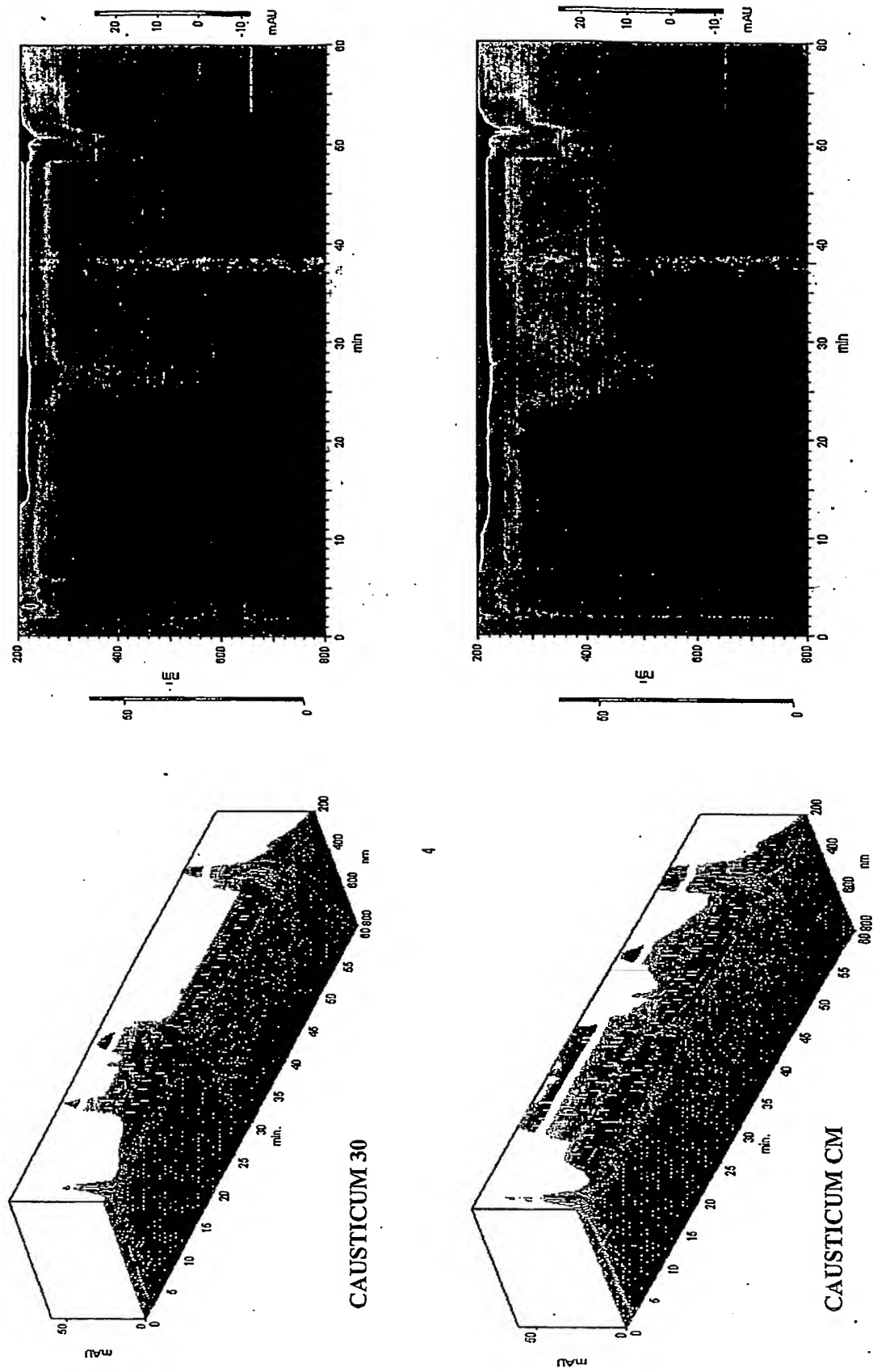
FINGERPRINTS OF HOMEOO MEDICINES

FIG 124



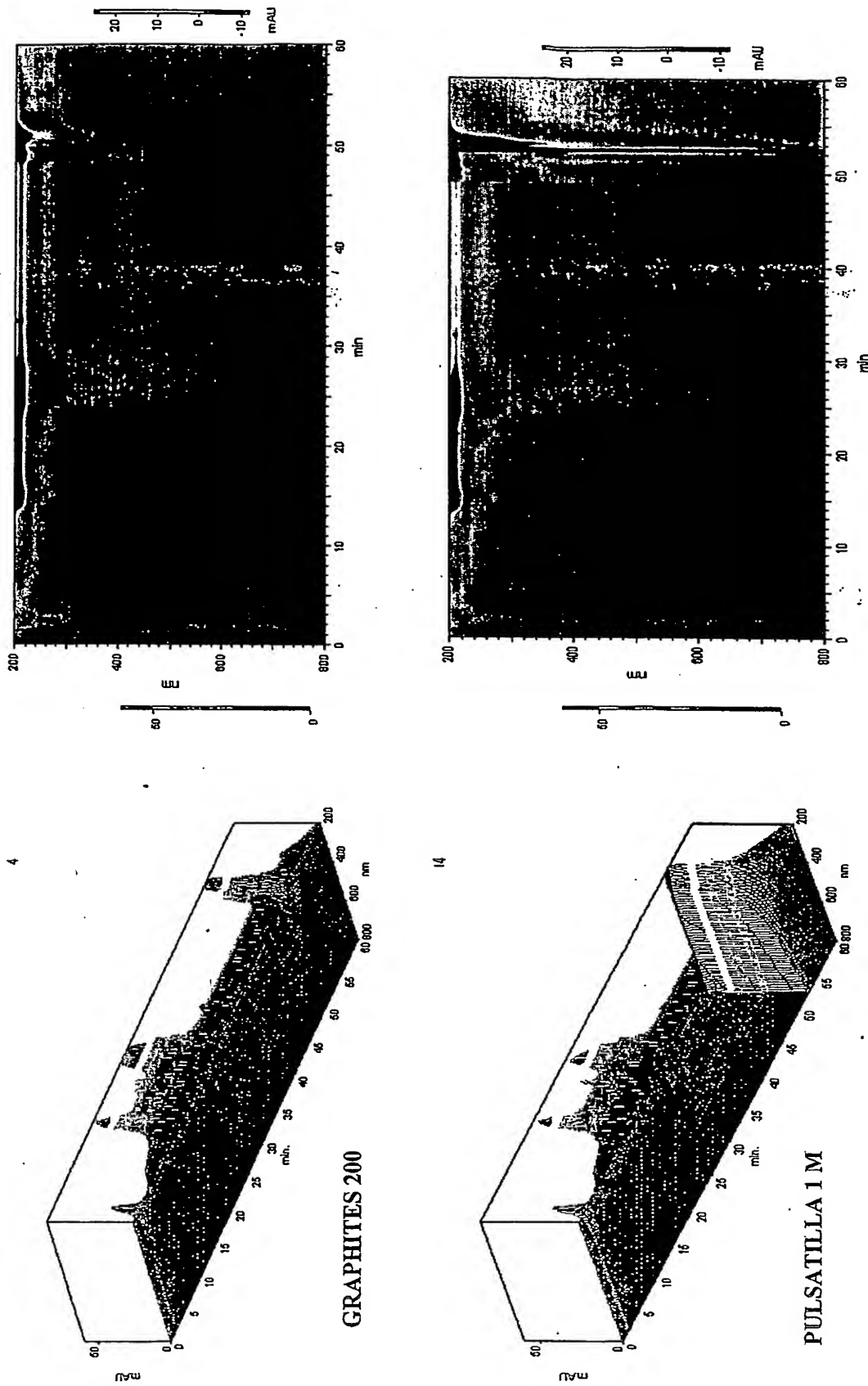
FINGERPRINTS OF HOMOEOPATHIC MEDICINES

FIG 125



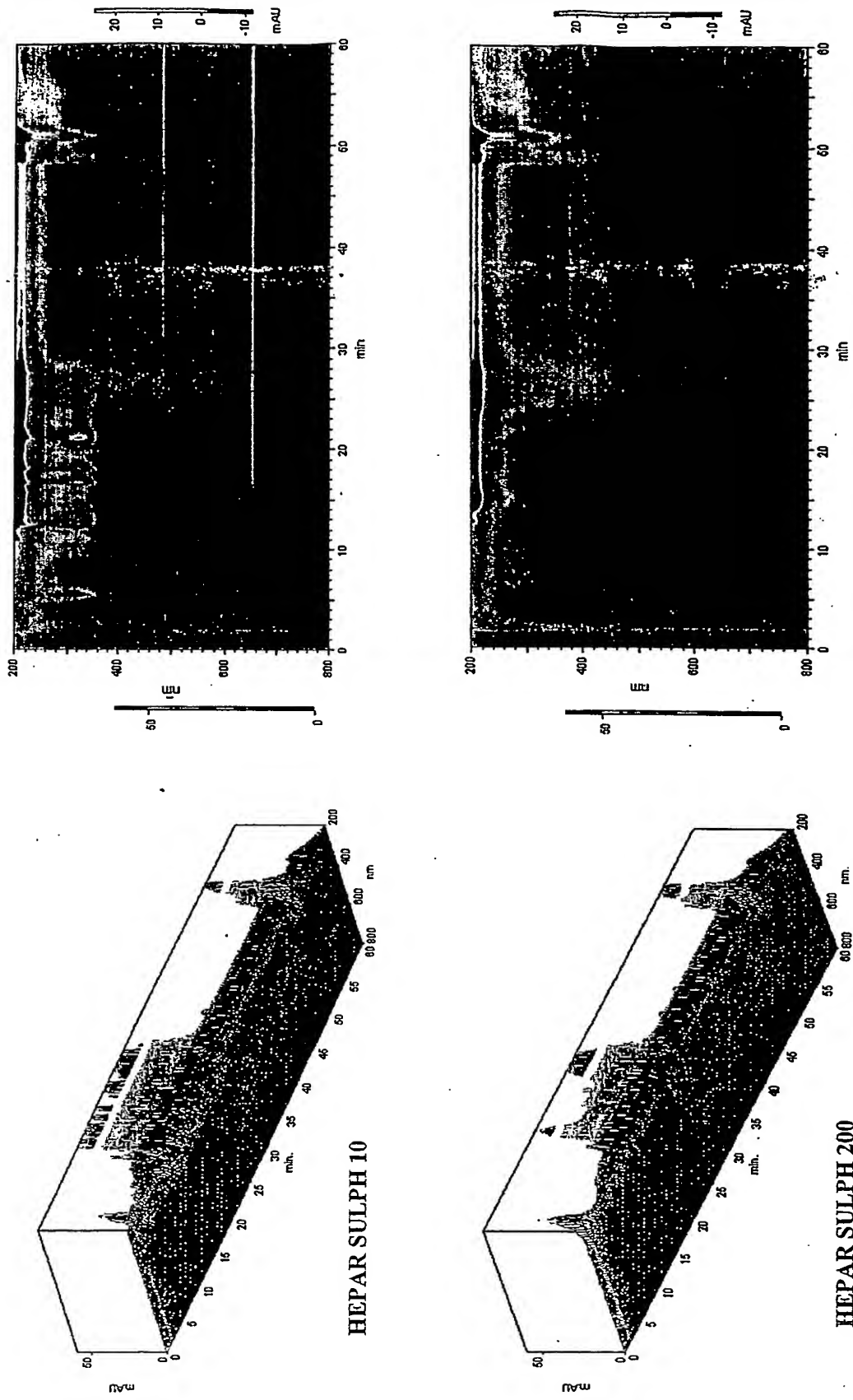
FINGERPRINTS OF HOMOEO MEDICINES

FIG 126



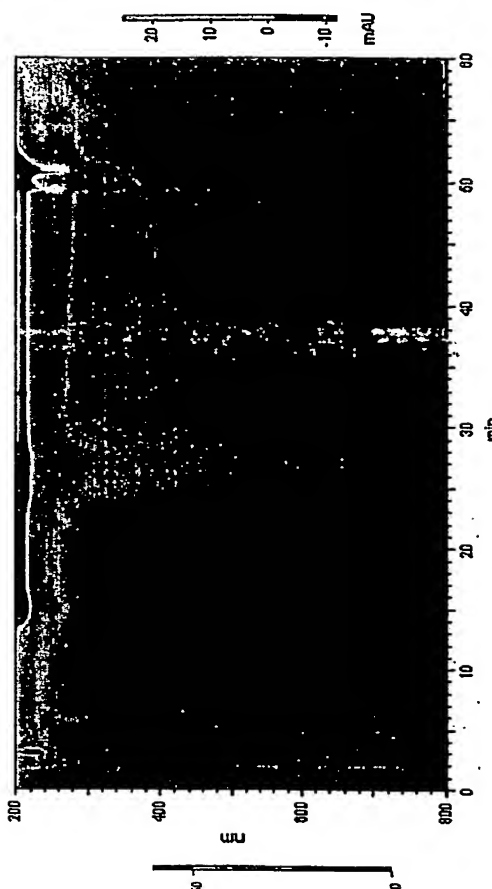
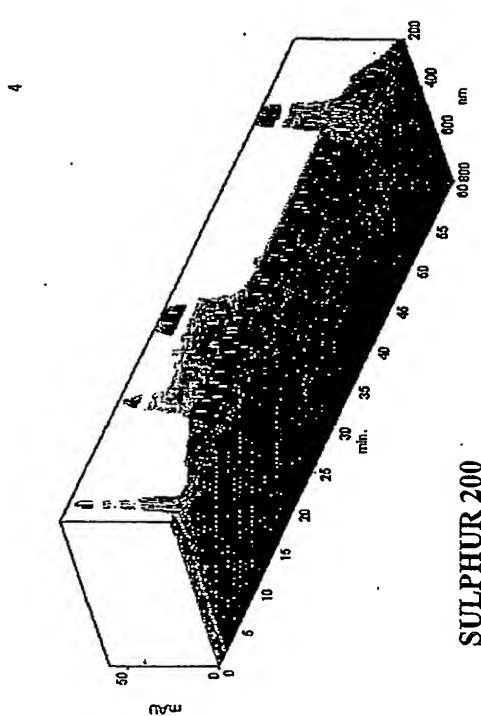
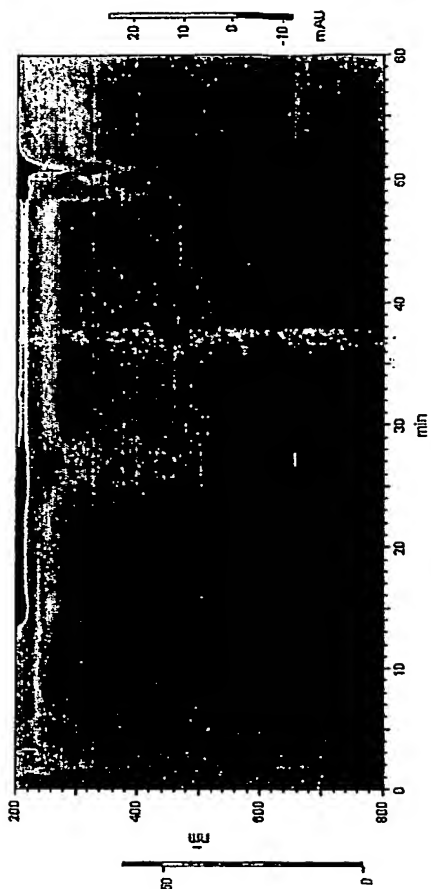
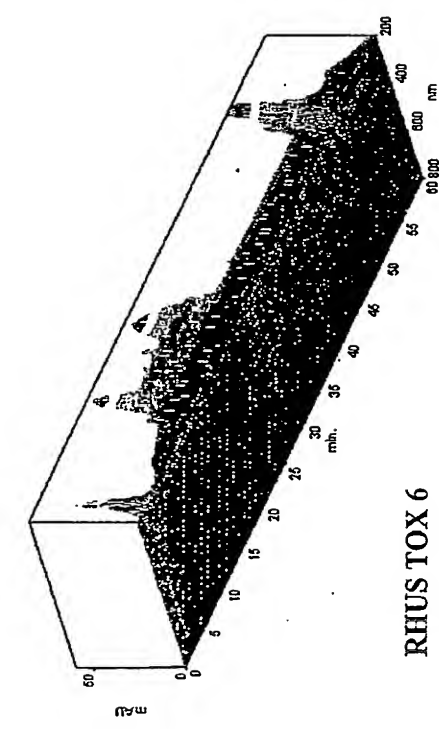
FINGERPRINTS OF HOMOEO MEDICINES

FIG 127



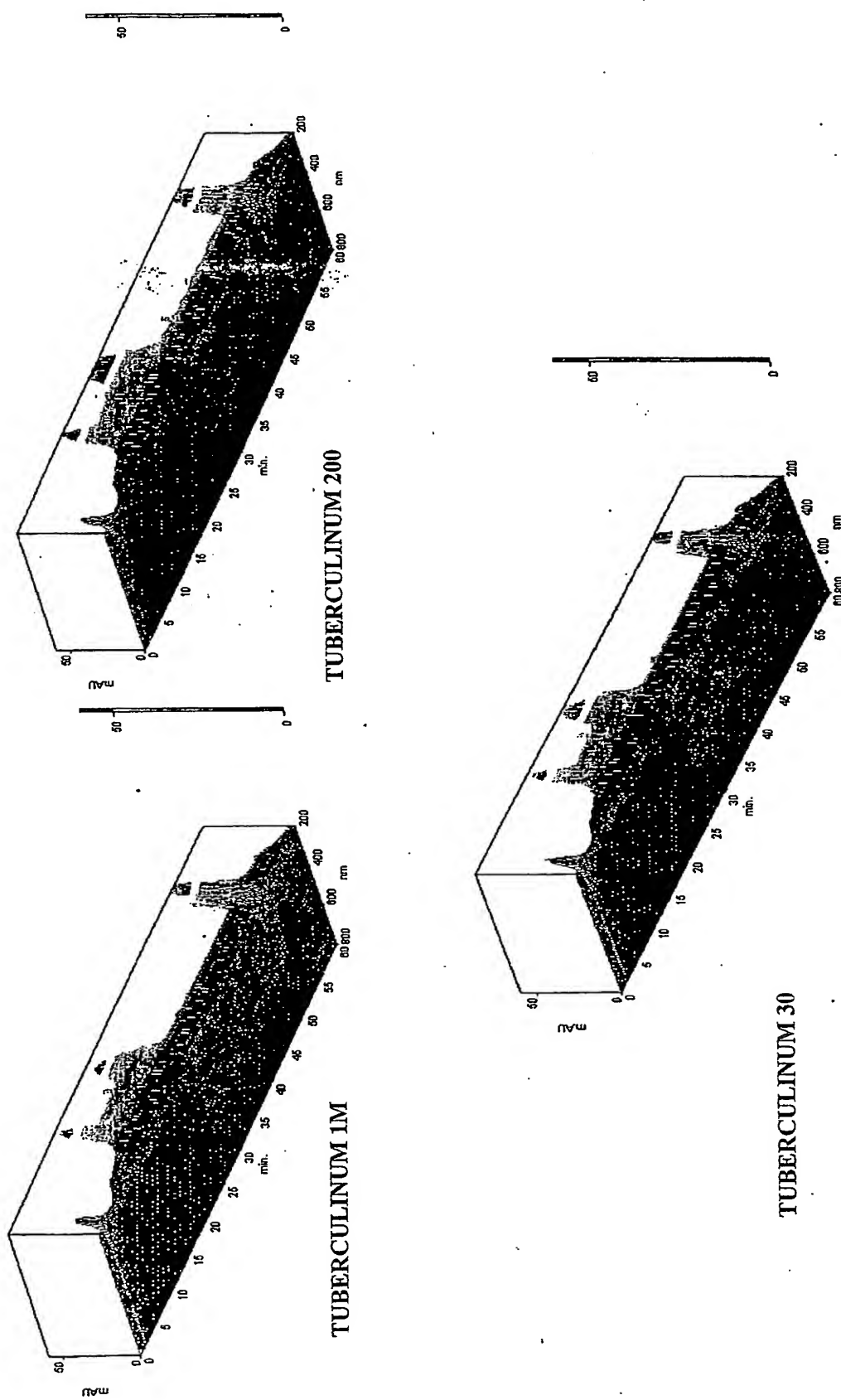
FINGERPRINTS OF HOMEO MEDICINES

FIG 128



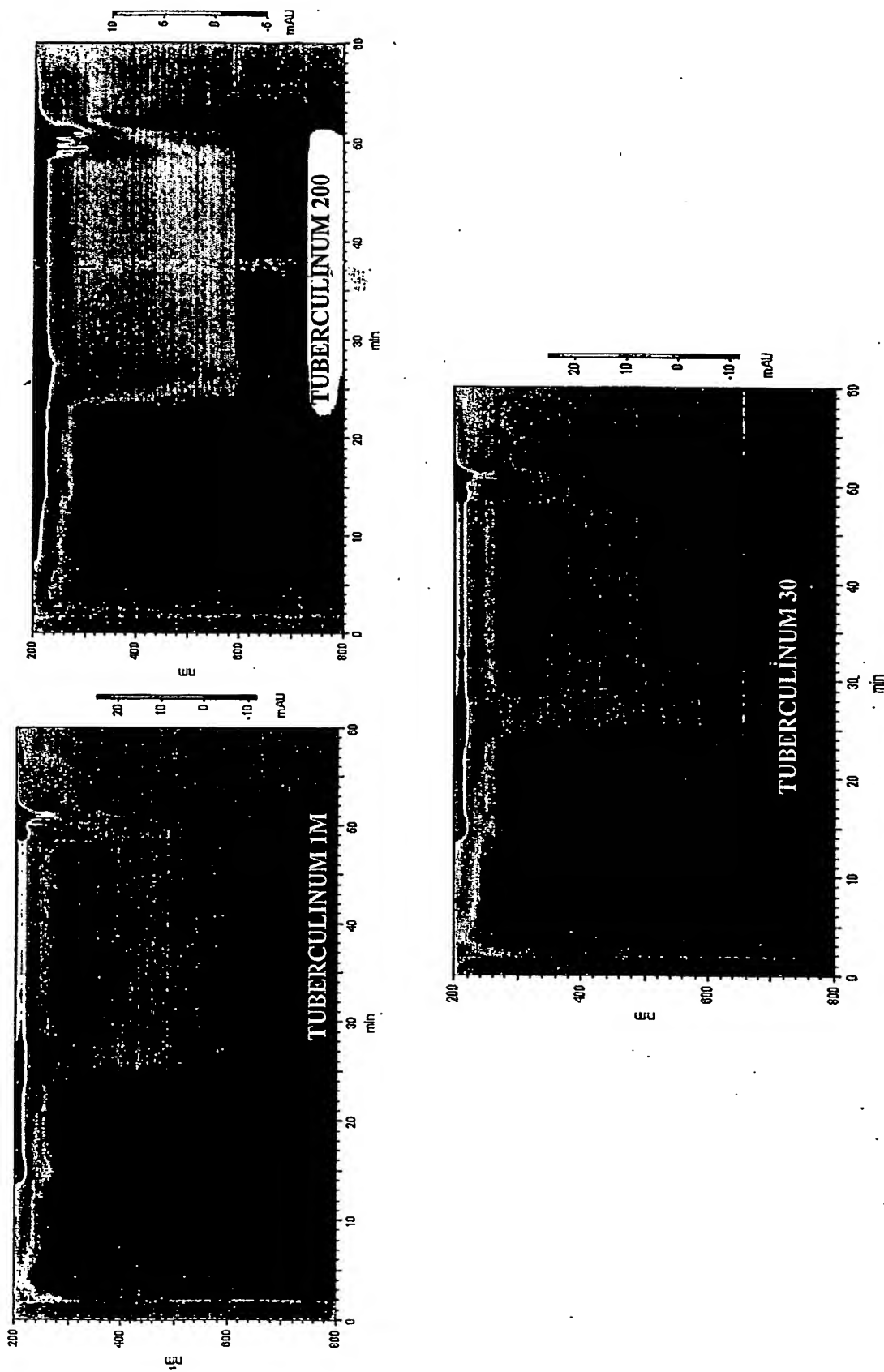
FINGERPRINTS OF HOMEOO MEDICINES

FIG 129



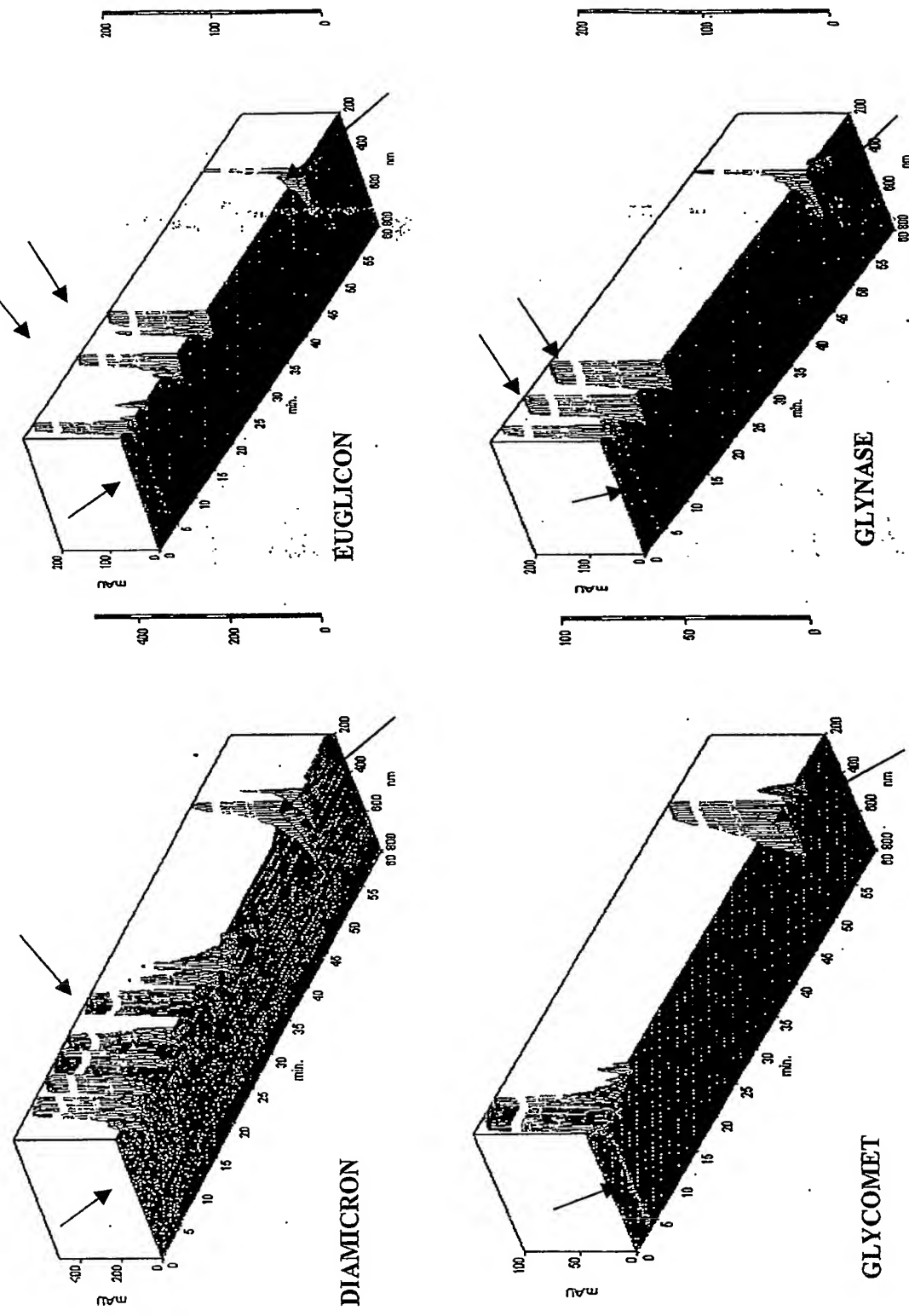
FINGERPRINTS OF HOMEOO MEDICINES

FIG 130



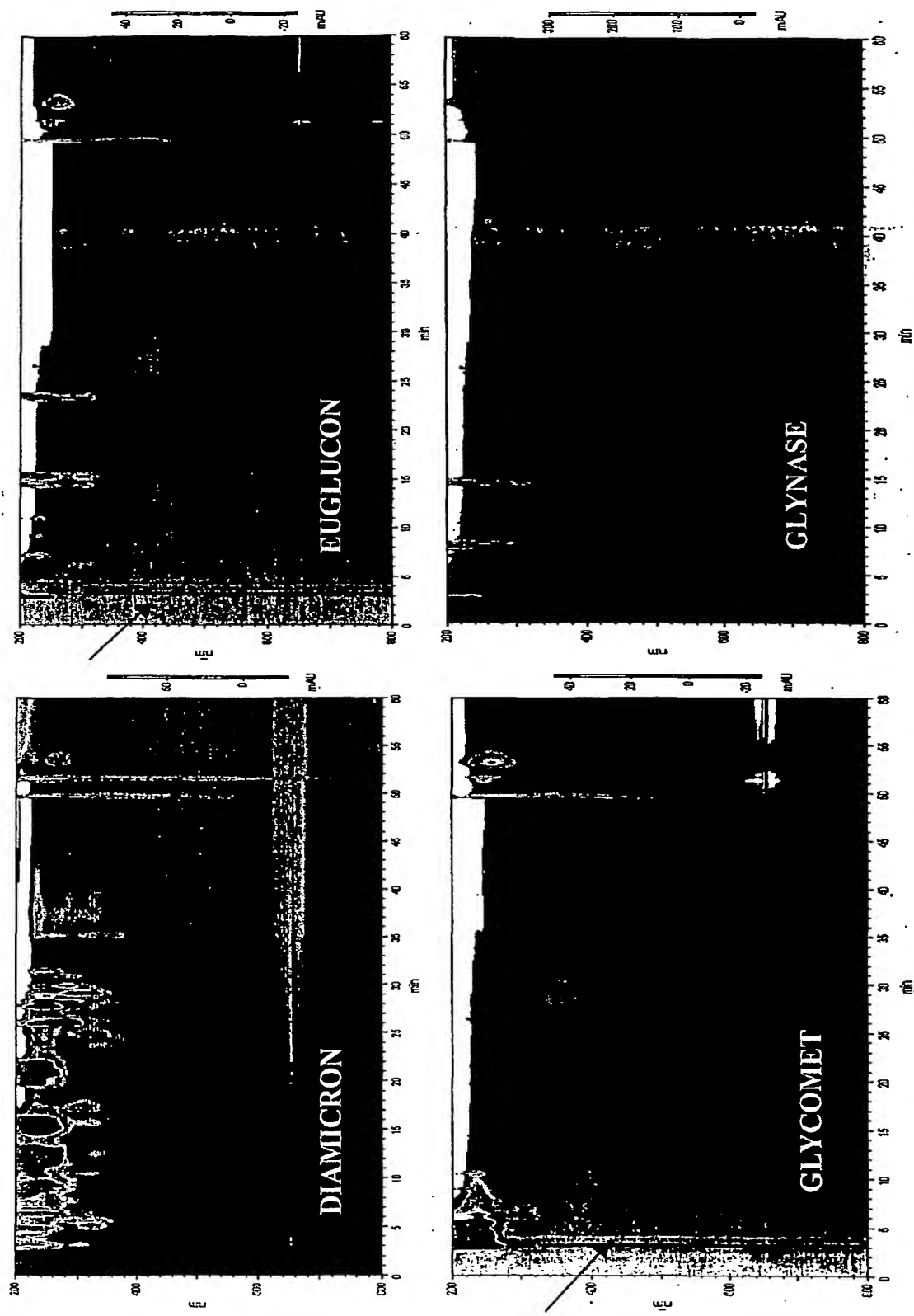
ALLOPATHIC MEDICINES USED FOR DIABETES (1)

FIG 131



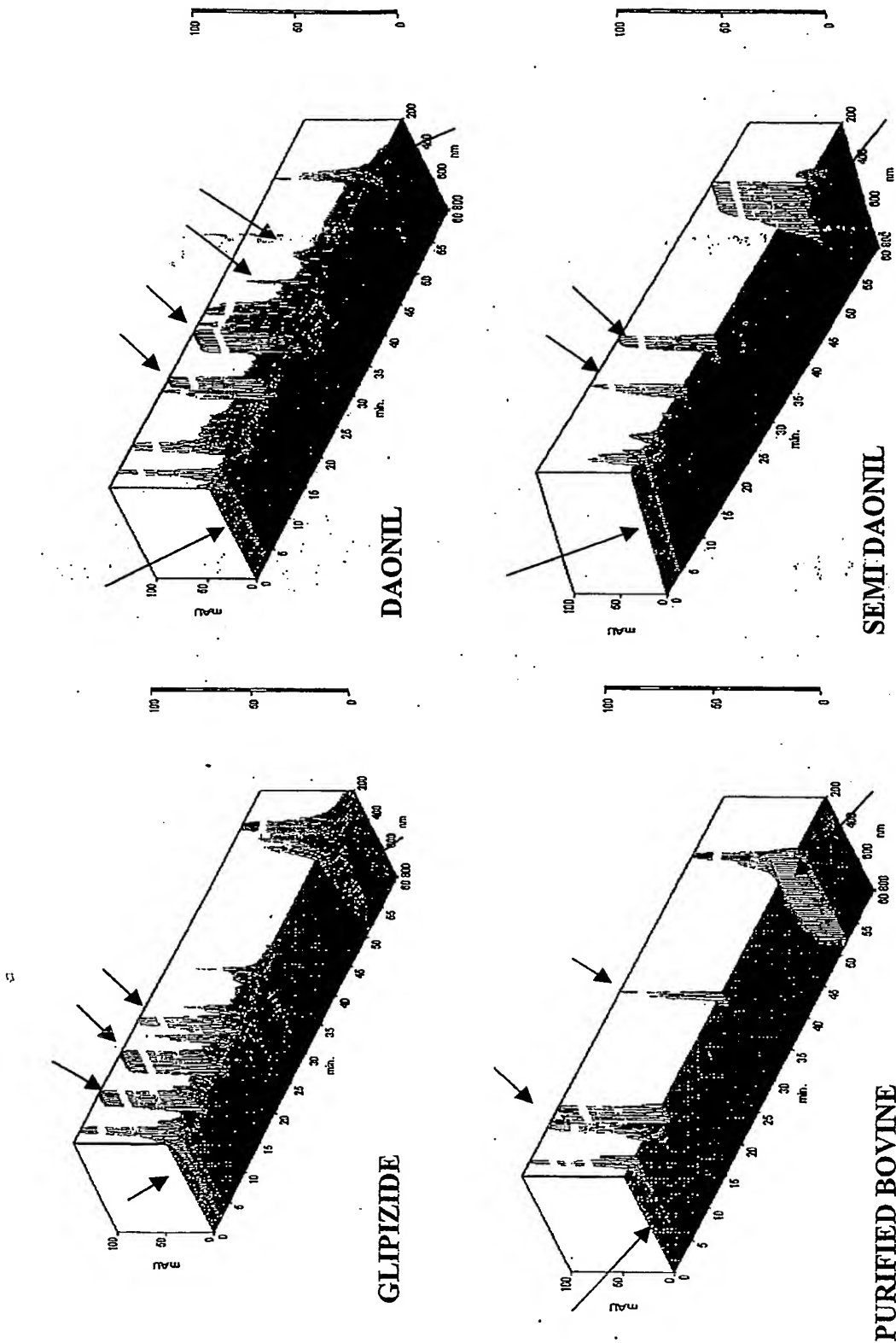
ALLOPATHIC MEDICINES USED FOR DIABETES (1)

FIG 132



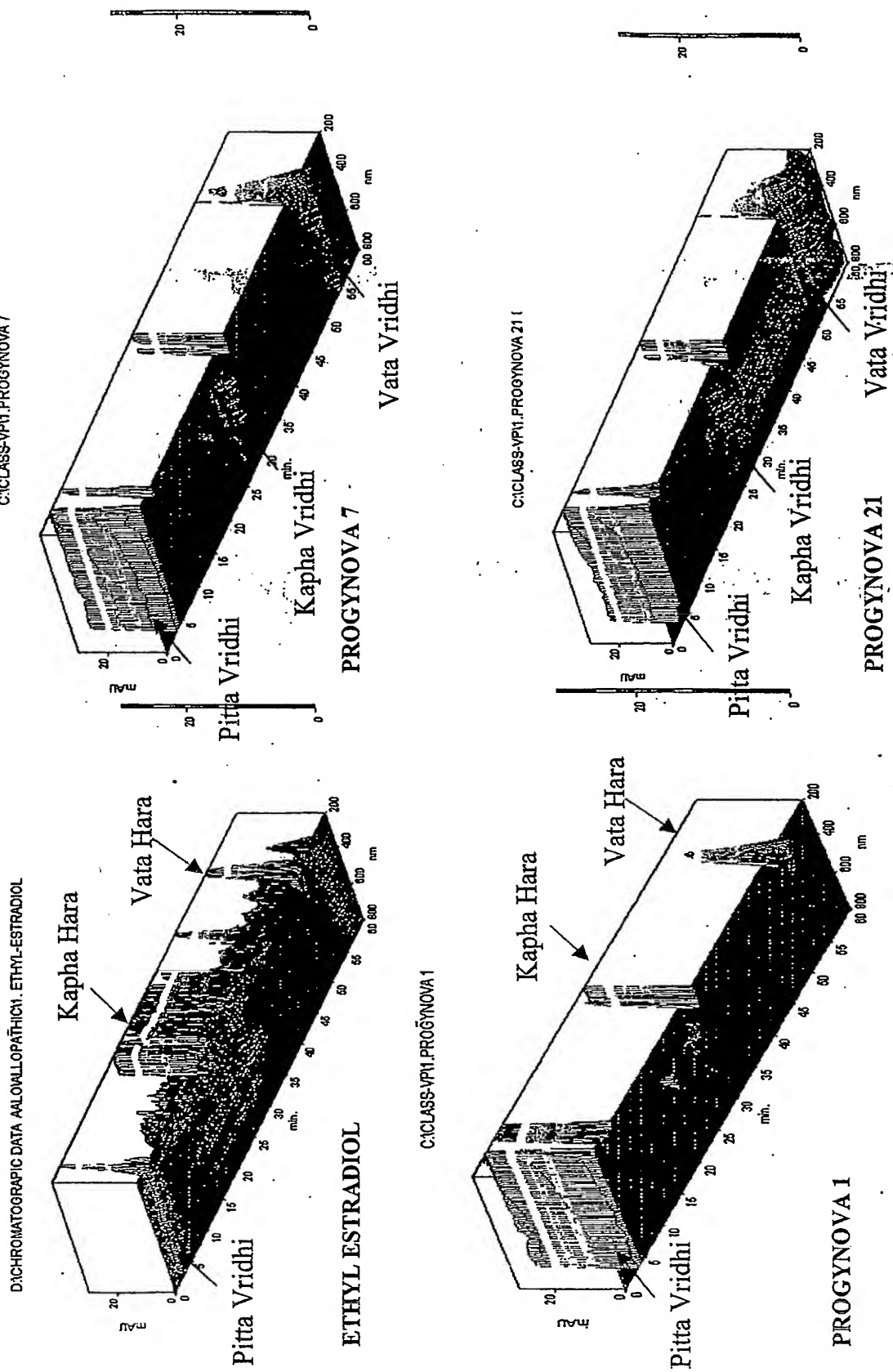
ALLOPATHIC MEDICINES USED FOR DIABETES (2)

FIG 133



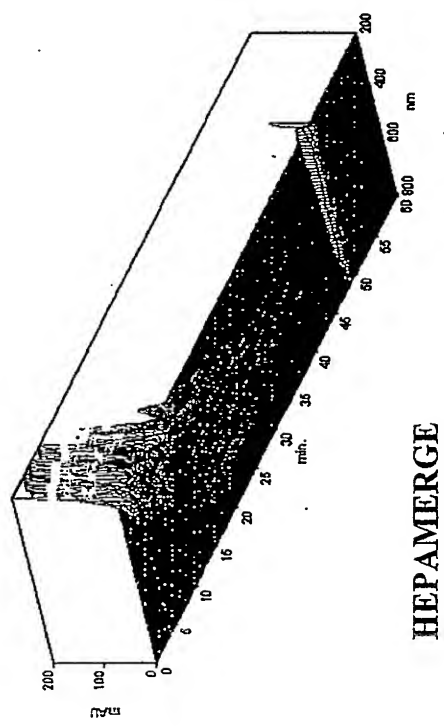
ALLOPATHIC MEDICINES USED FOR MENOPAUSAL DISORDERS AND CONTRACEPTIVES (3)

FIG 134

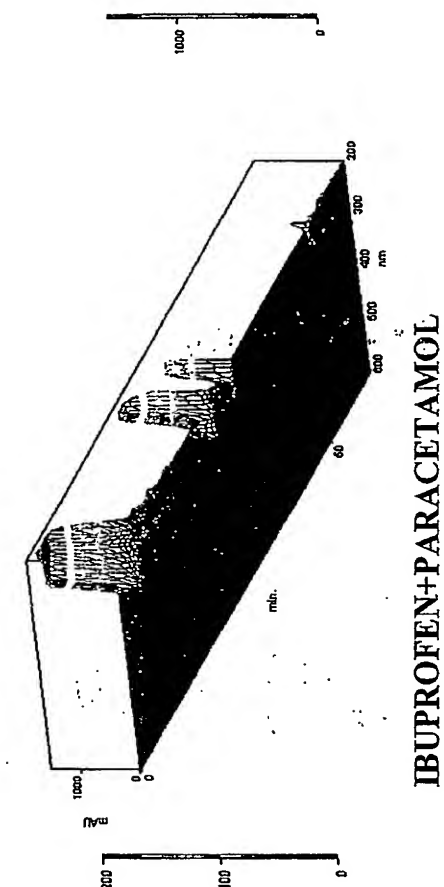


ALLOPATHIC MEDICINES (4)

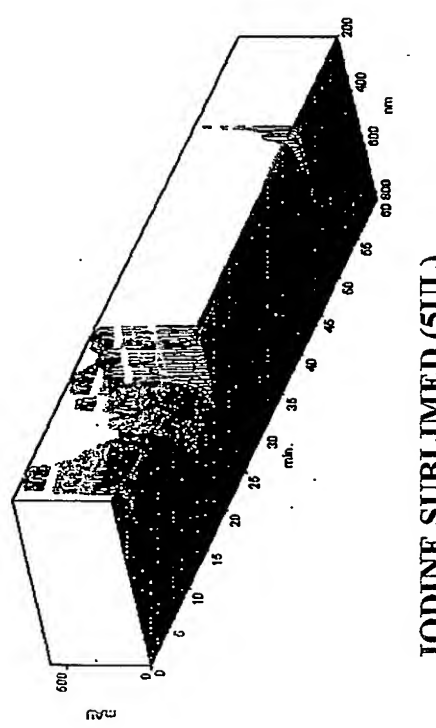
FIG 135



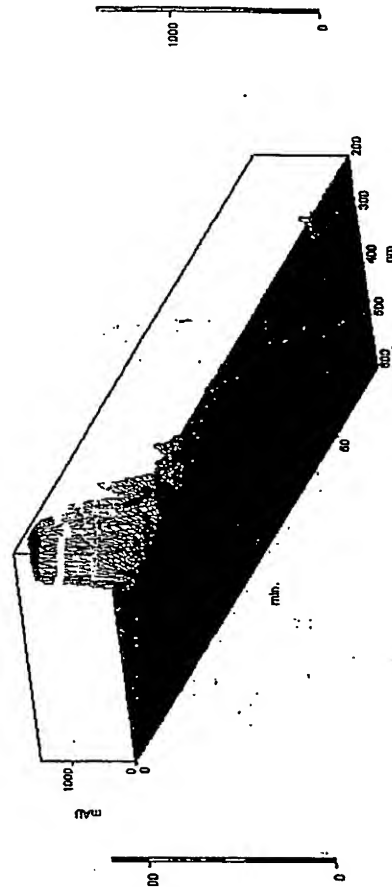
HEPAMERGE



IBUPROFEN+PARACETAMOL



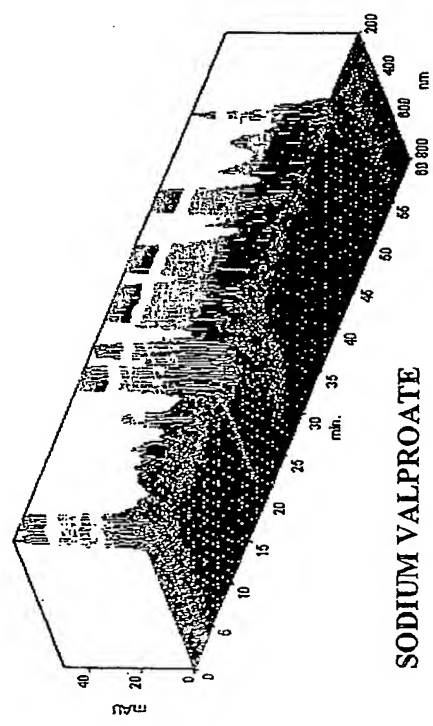
IODINE SUBLIMED (SUL)



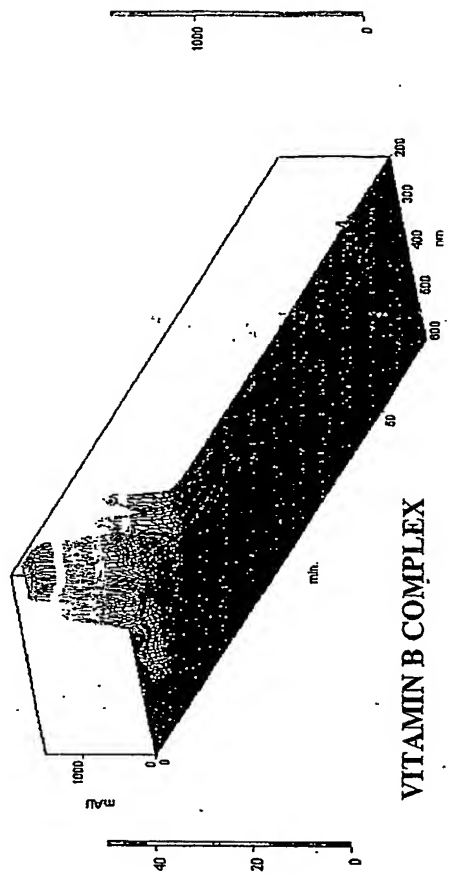
PARACETAMOL

ALLOPATHIC MEDICINES (5)

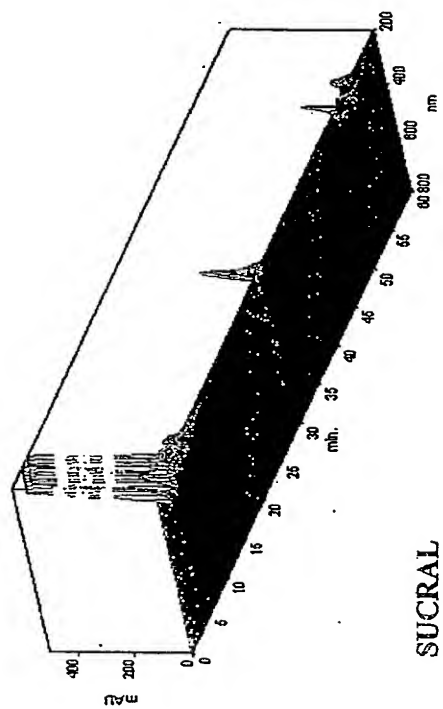
FIG 136



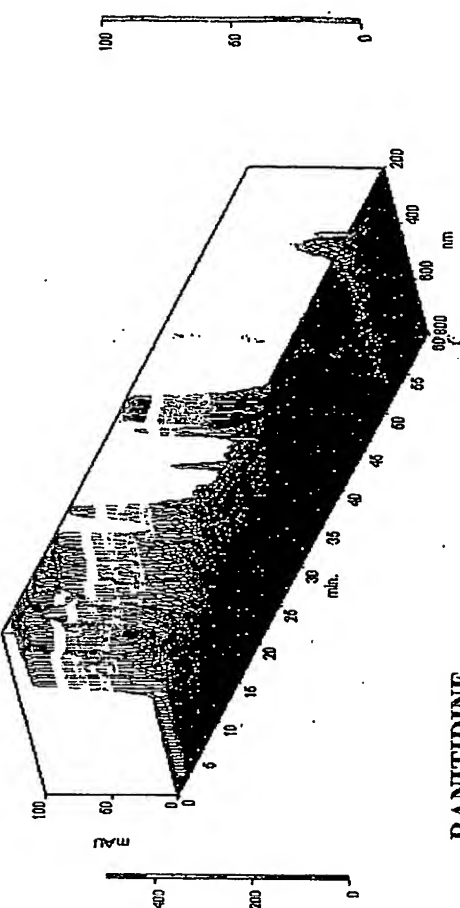
SODIUM VALPROATE



VITAMIN B COMPLEX



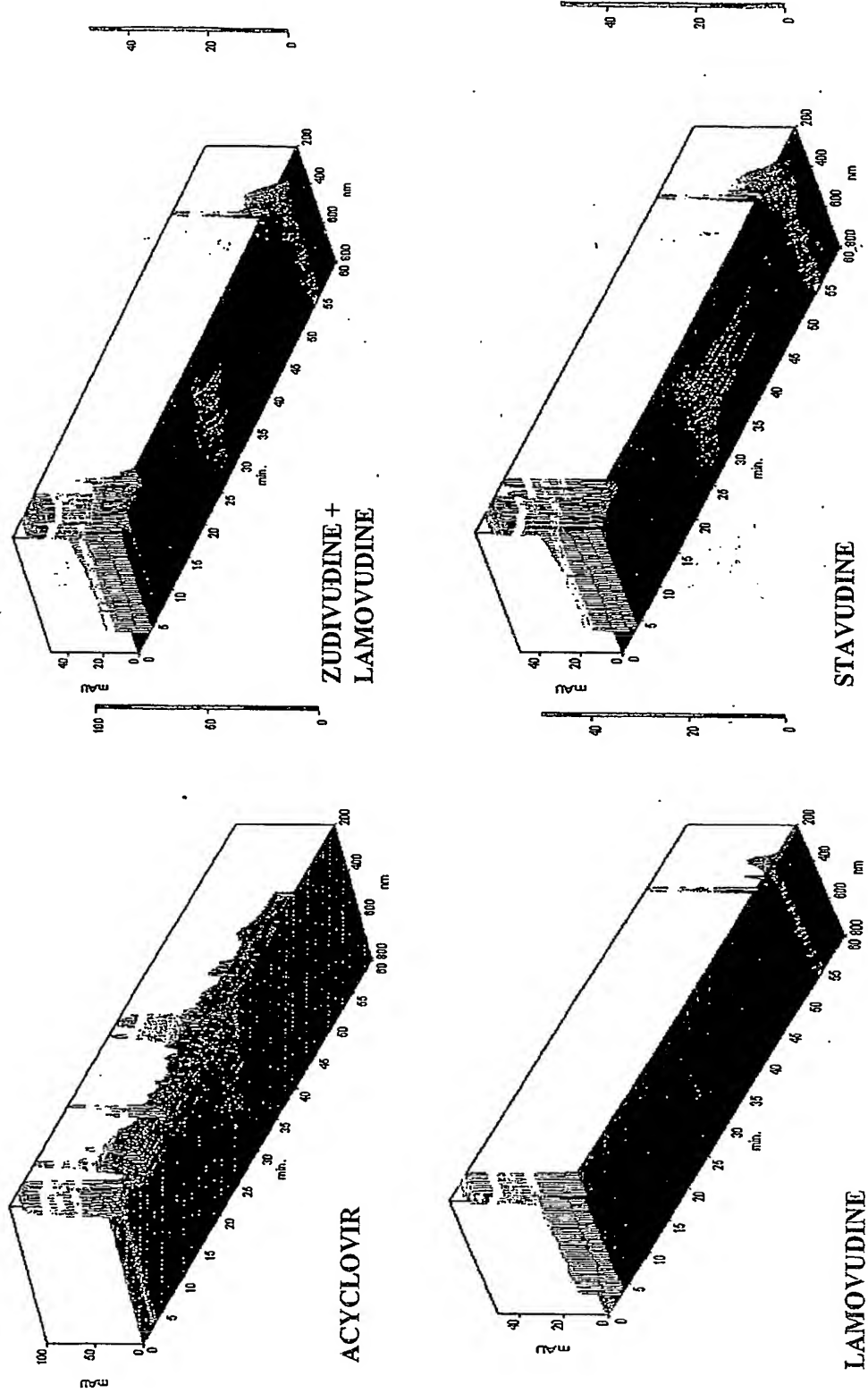
SUCRAL



RANITIDINE

ALLOPATHIC MEDICINES USED FOR HIV TREATMENT (6)

FIG 157



FINGERPRINTS OF ALLOPATHIC MEDICINES (7)

FIG 138

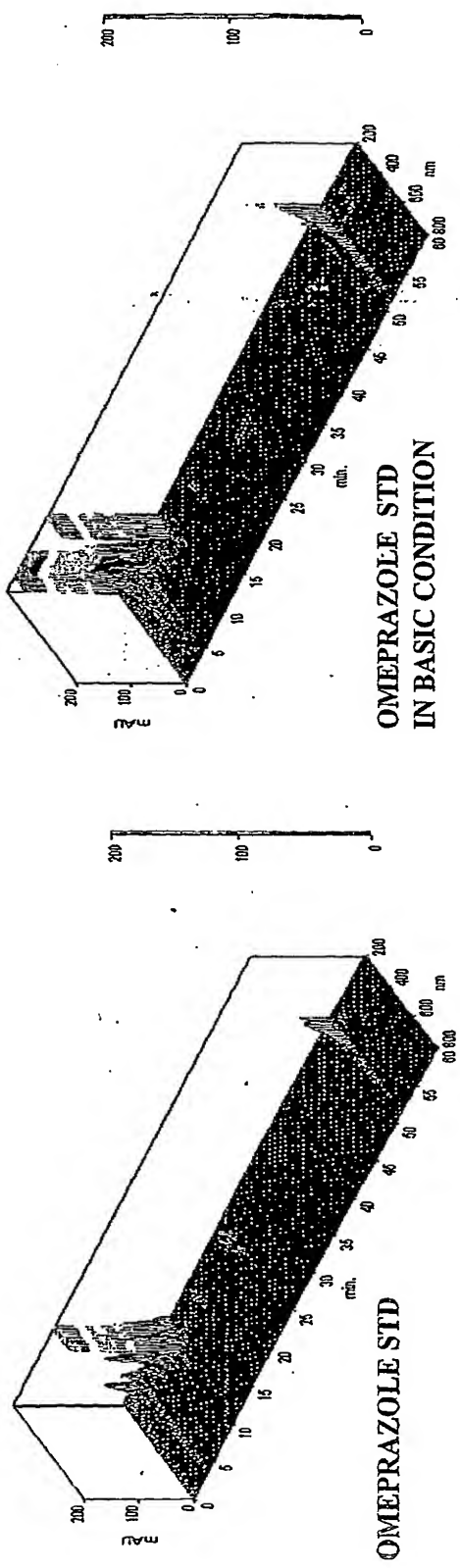
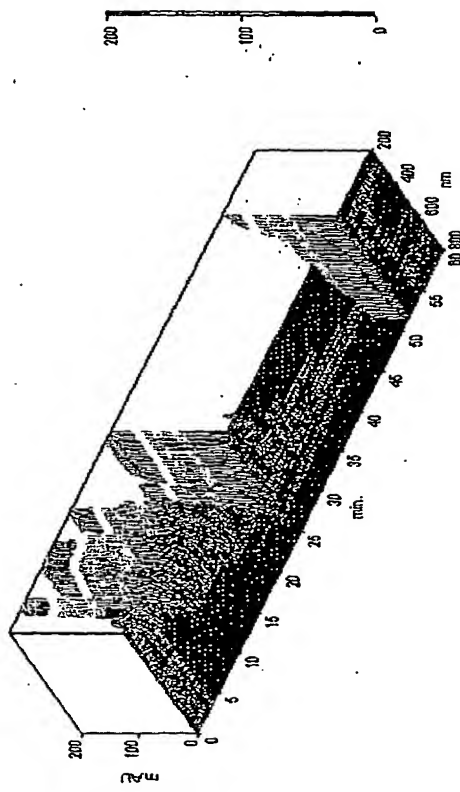
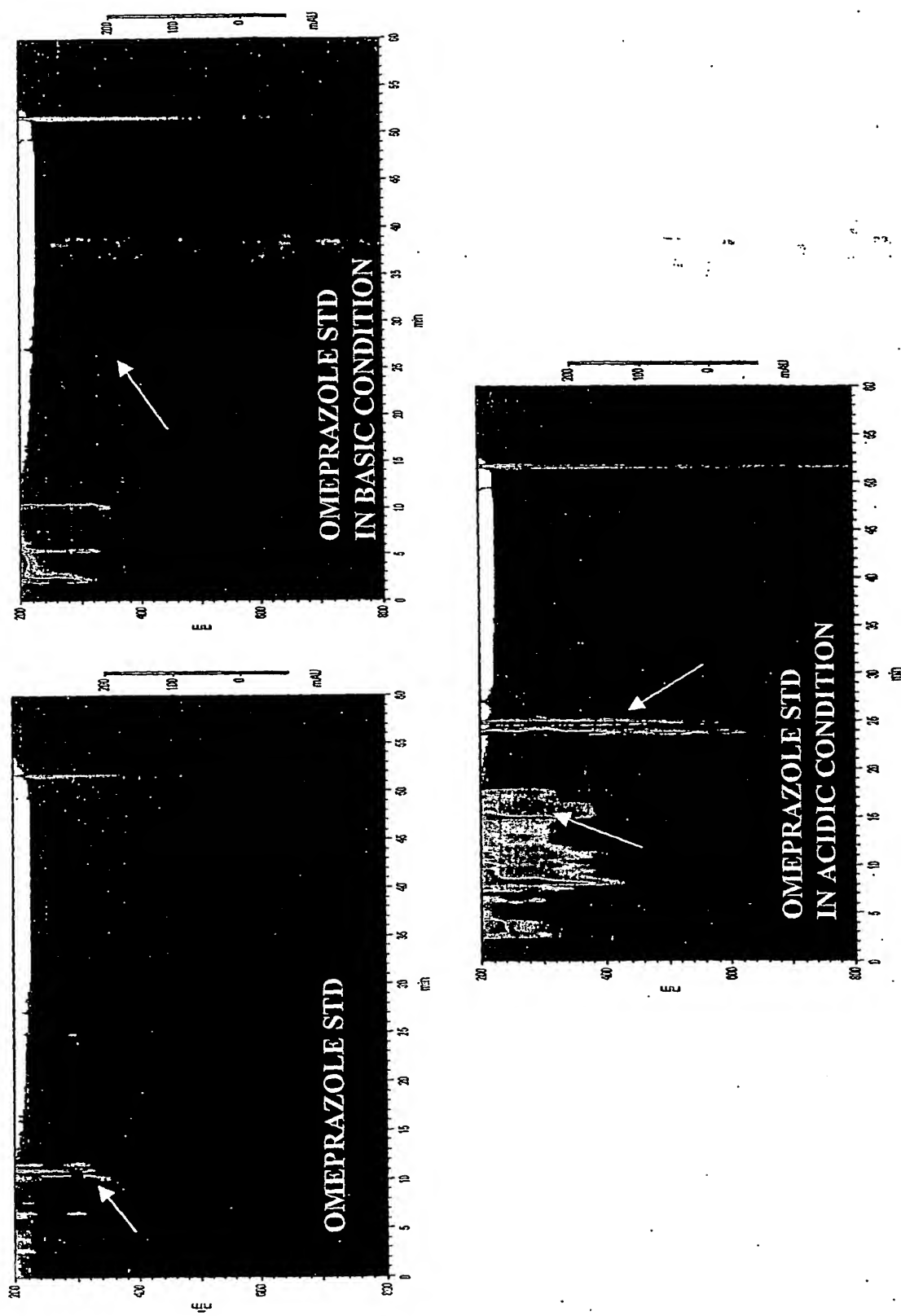
OMEPRAZOLE STD
IN BASIC CONDITIONOMEPRAZOLE STD
IN ACIDIC CONDITION

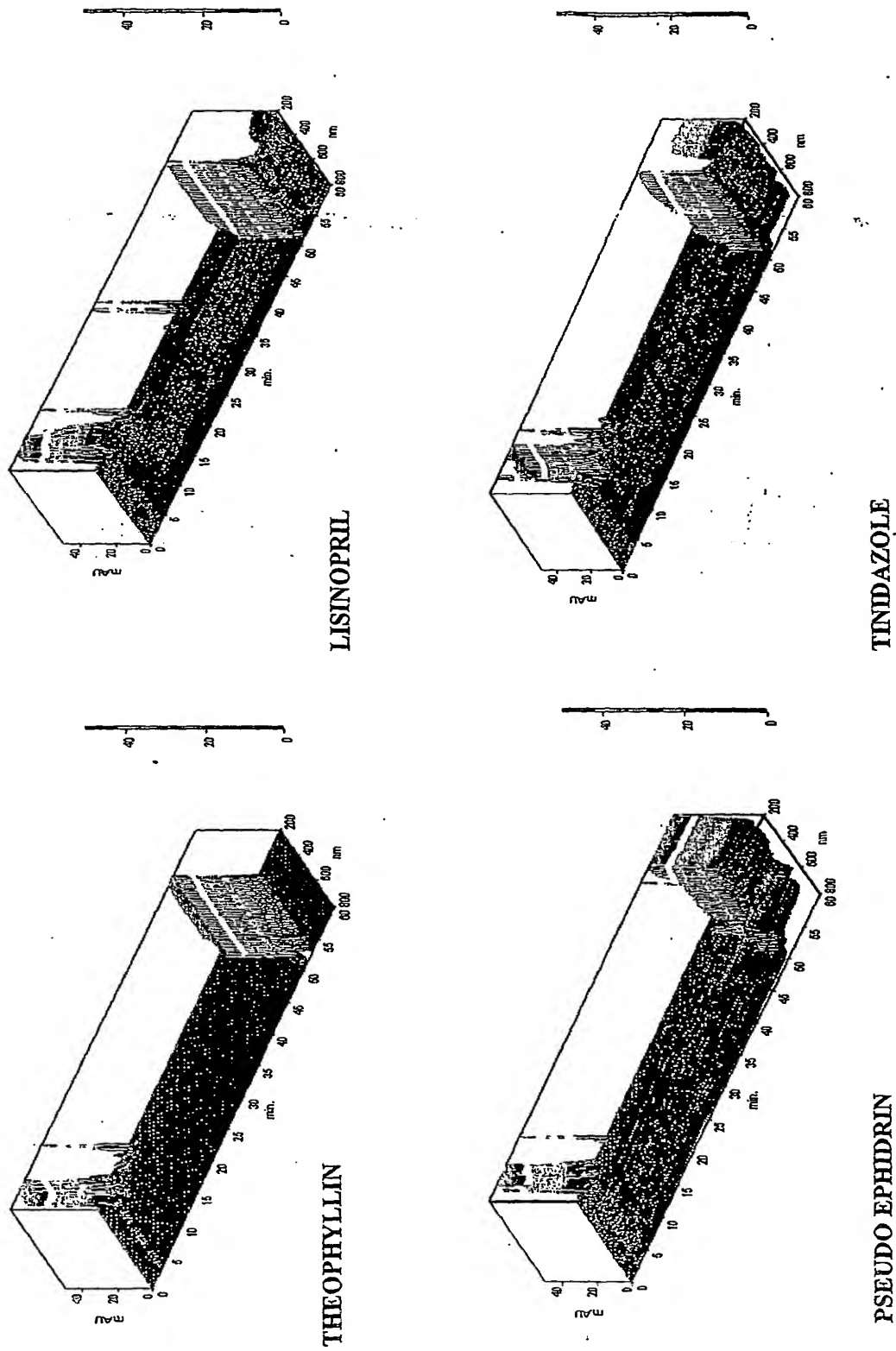
FIG 139

FINGERPRINTS OF ALLOPATHIC MEDICINES (8)



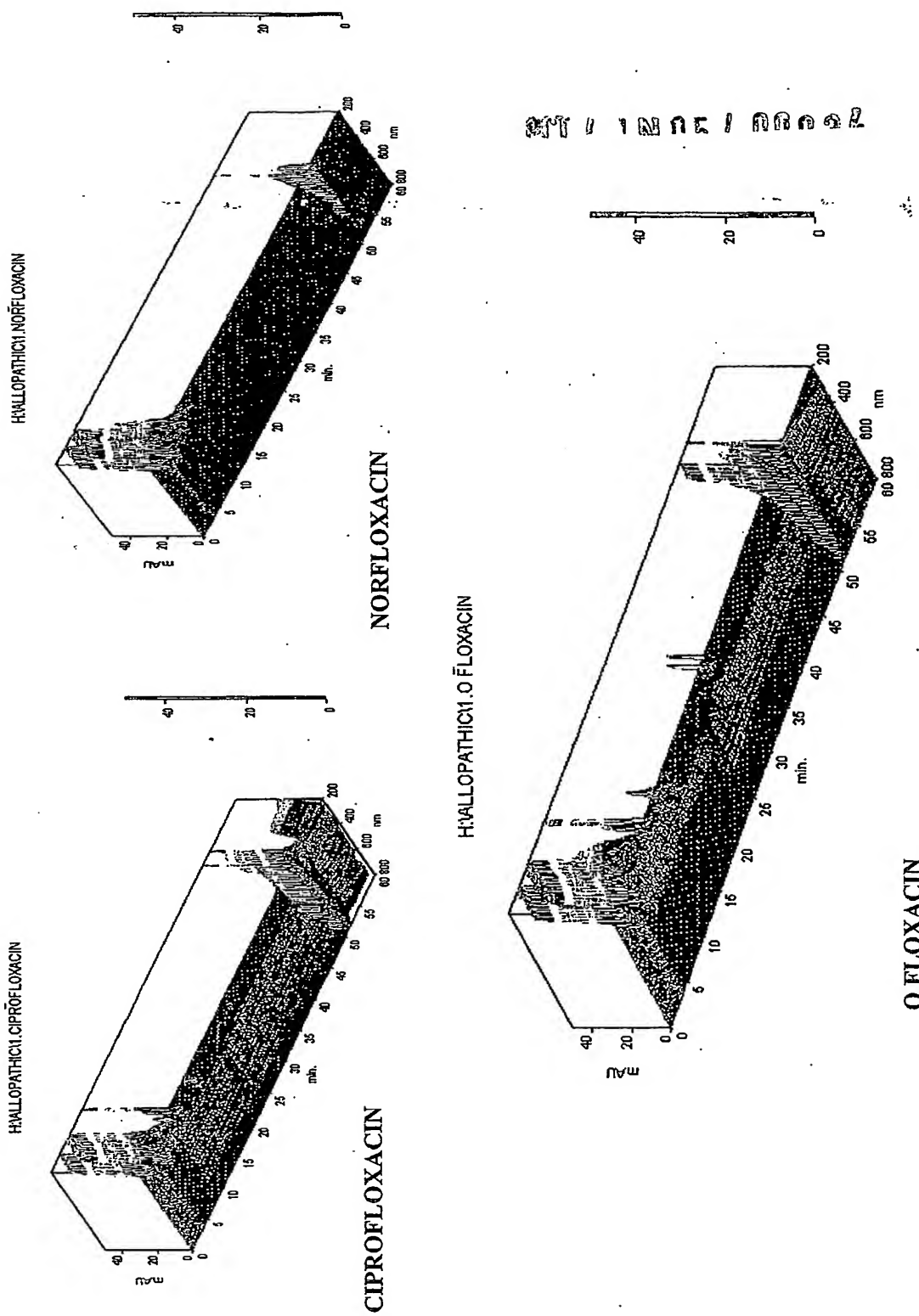
FINGERPRINTS OF ALLOPATHIC MEDICINES (9)

FIG 140



FINGERPRINTS OF ALLOPATHIC MEDICINES (10)

FIG 141



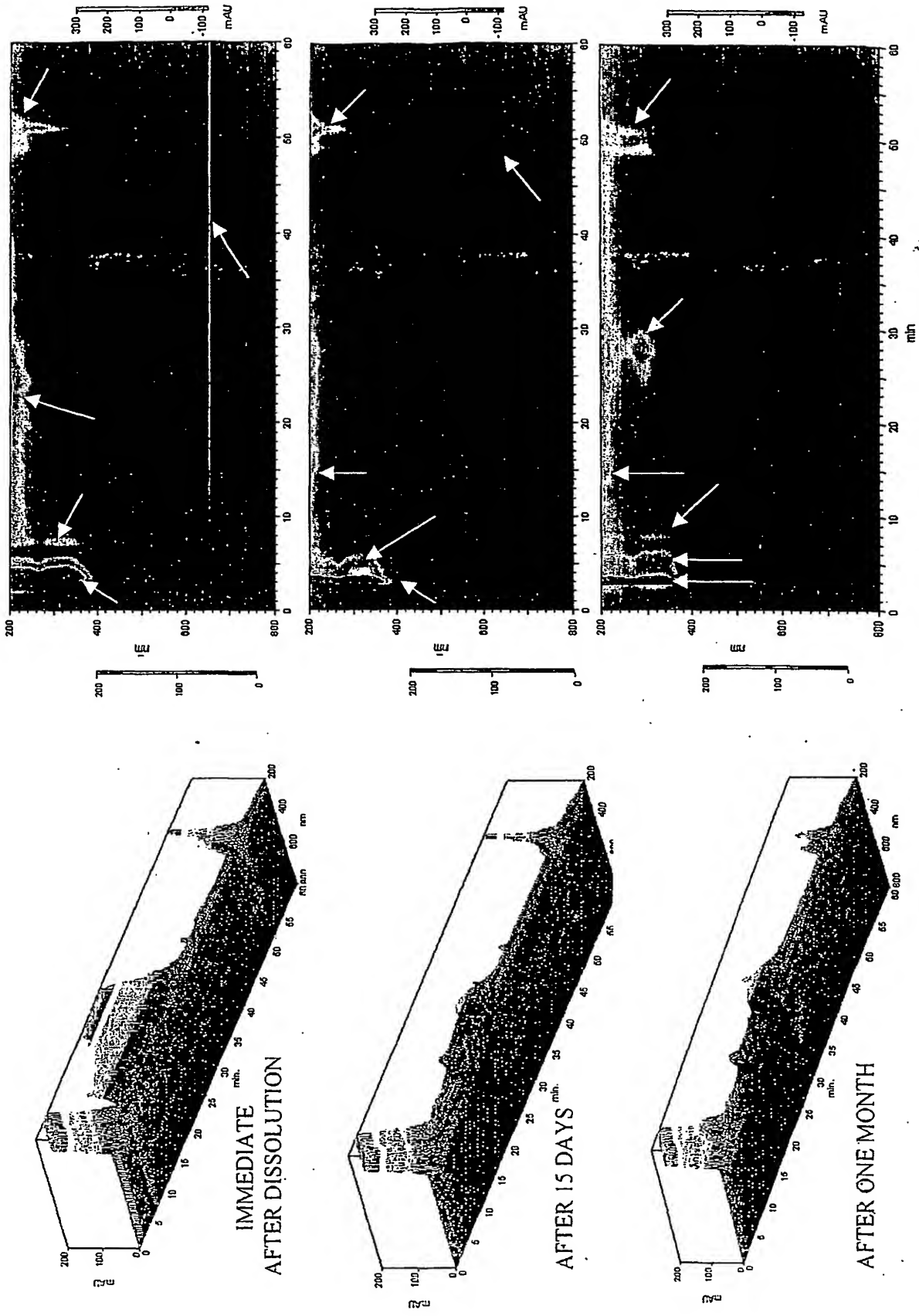
BIO TRANSFORMATION OF CHLOROGENIC ACID STD

FIG 142

WO 2005/073713

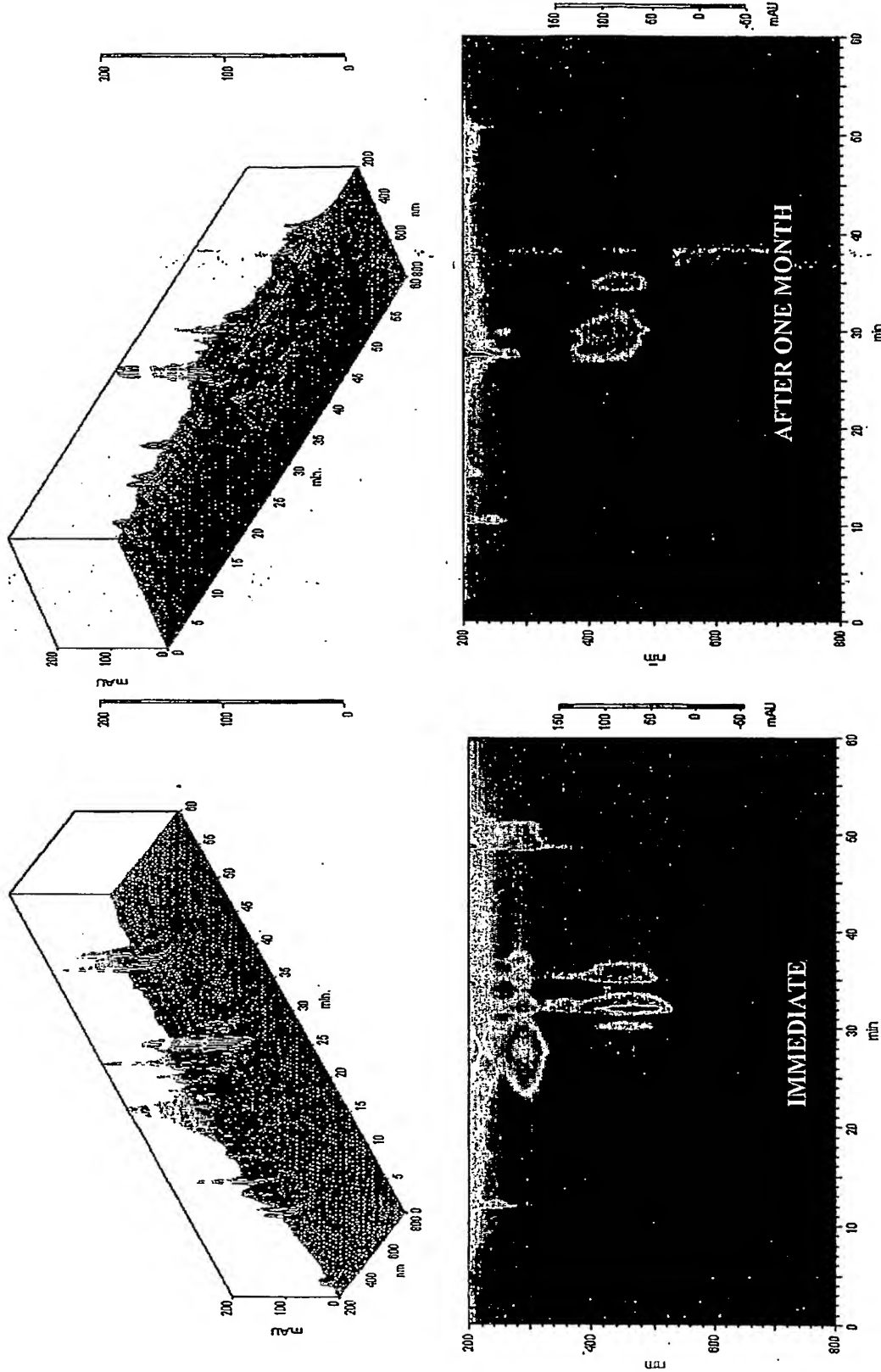
142/183

PCT/IN2005/000034



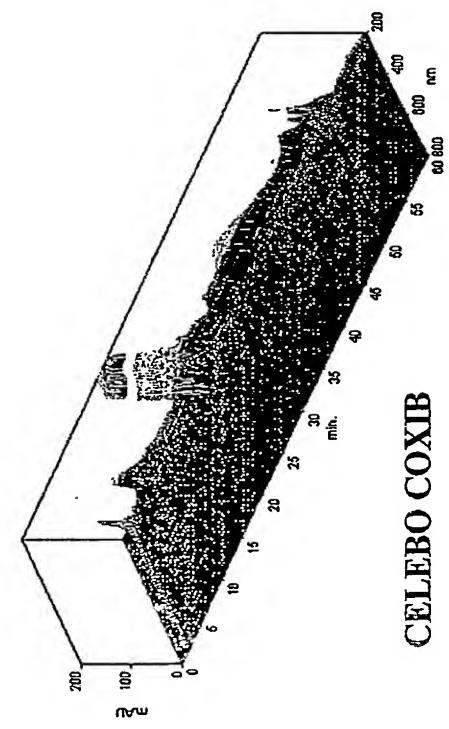
BIO TRANSFORMATION OF LYCOPENE STD

FIG 143

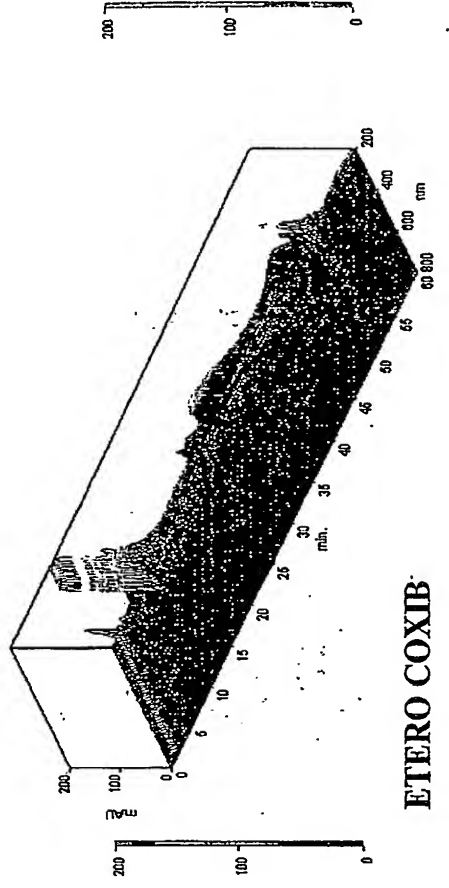


THE COXIBS

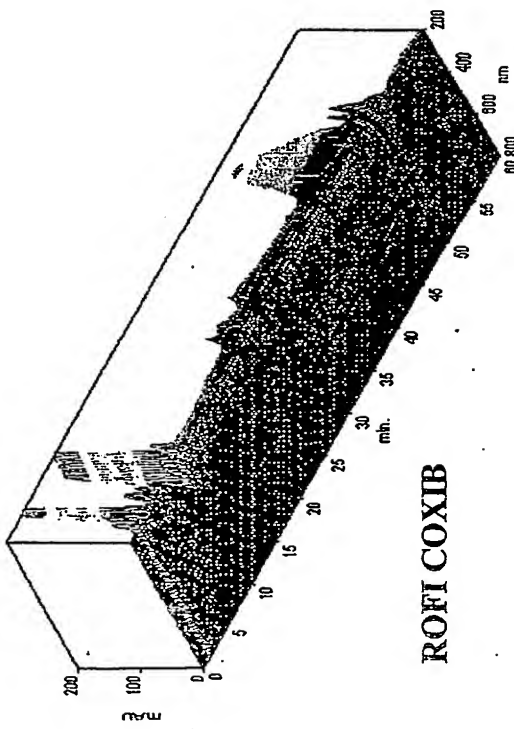
FIG 144



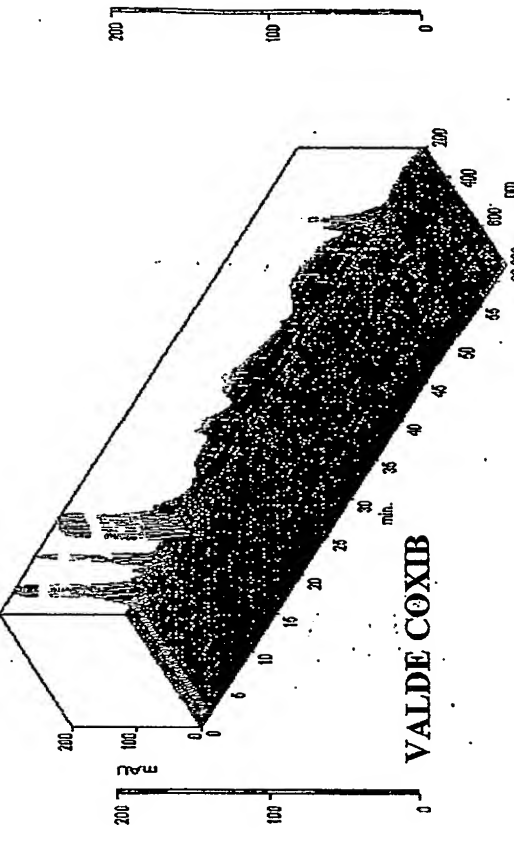
CELEBO COXIB



ETERO COXIB



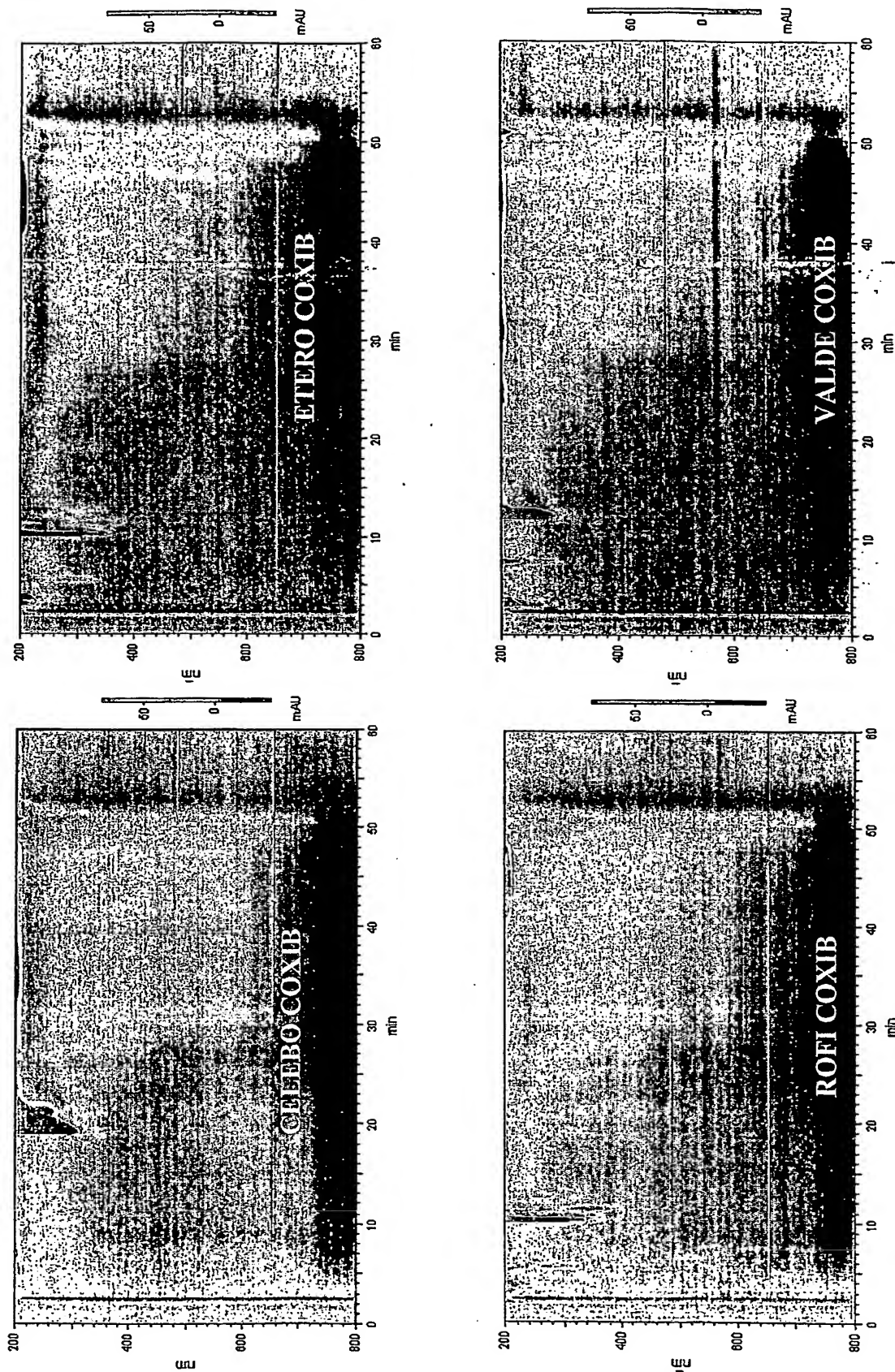
ROFI COXIB



VALDE COXIB

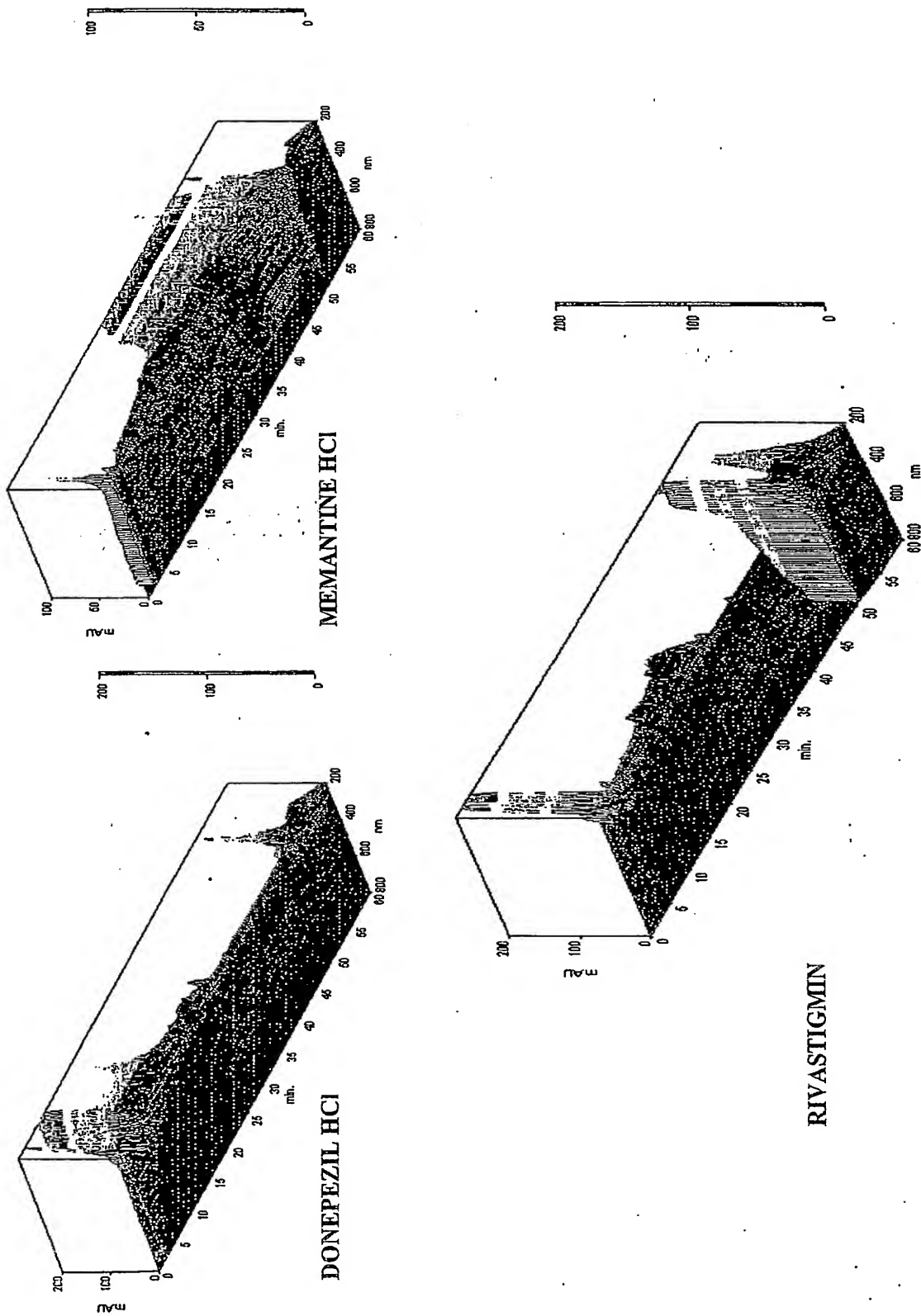
THE COXIBS

FIG 145



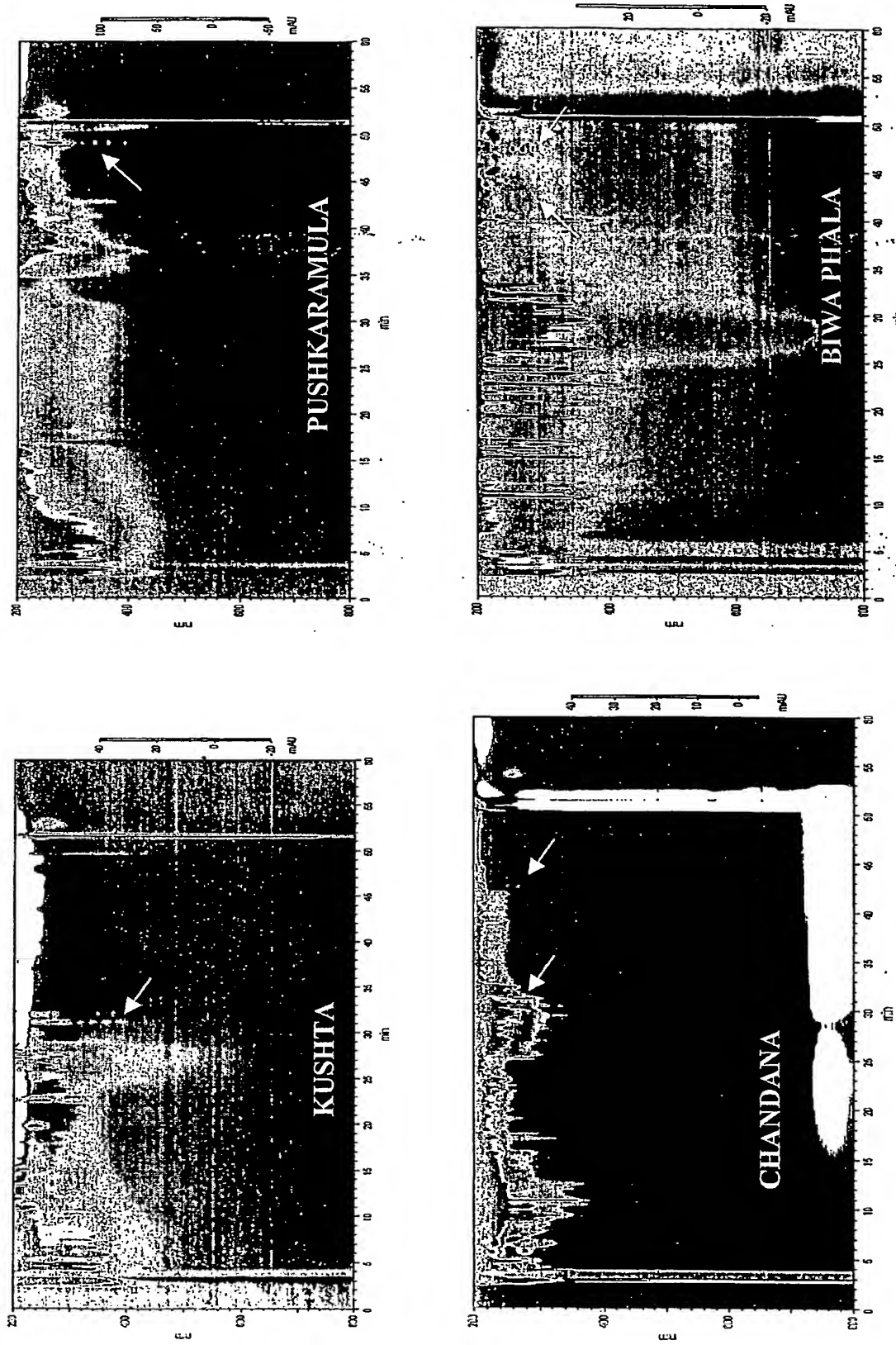
ALLOPATHIC MEDICINES USED FOR ALZHEIERS

FIG 14b



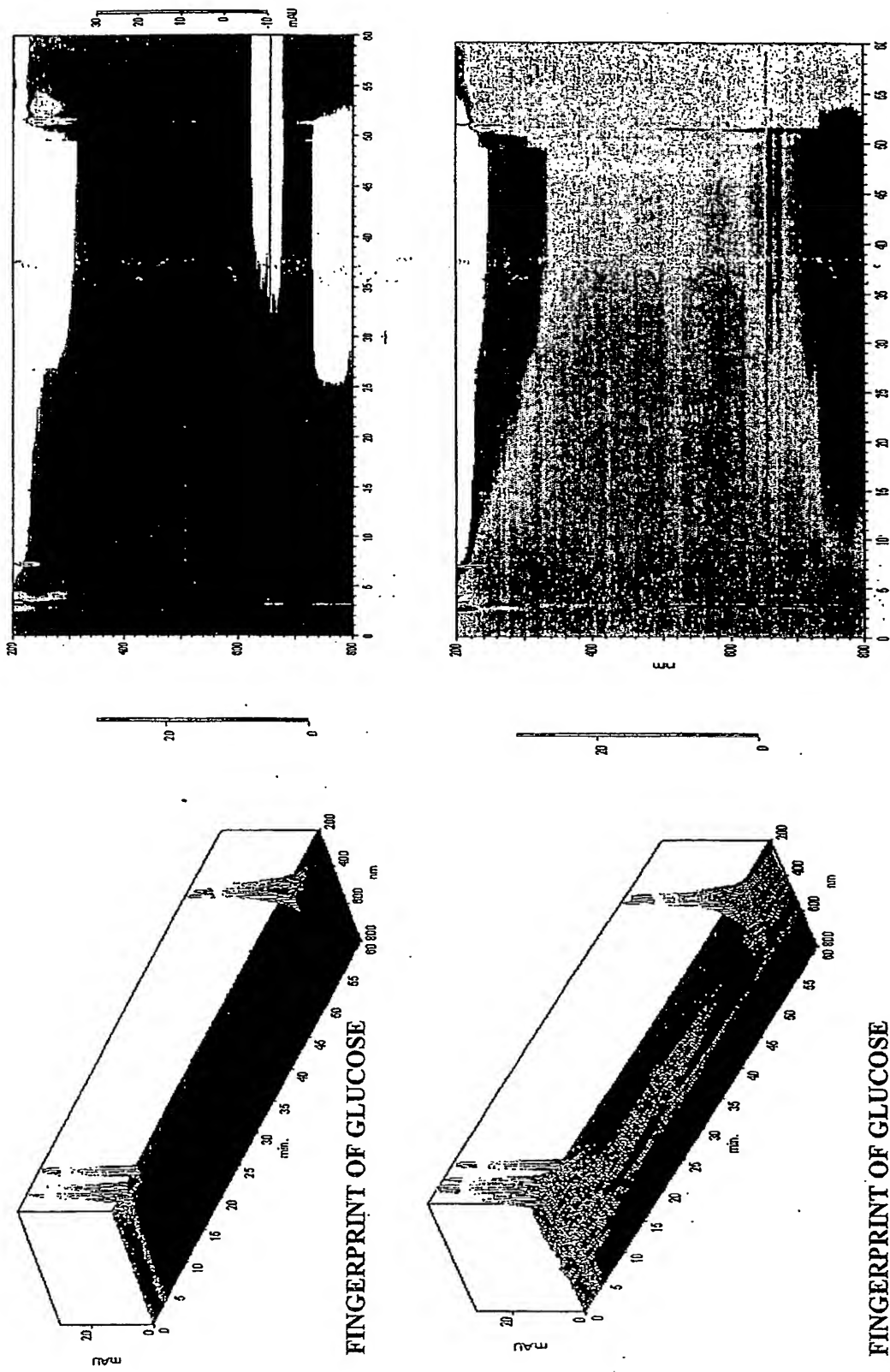
FINGERPRINTS OF TOXIC SINGLE MEDICINES

FIG 147



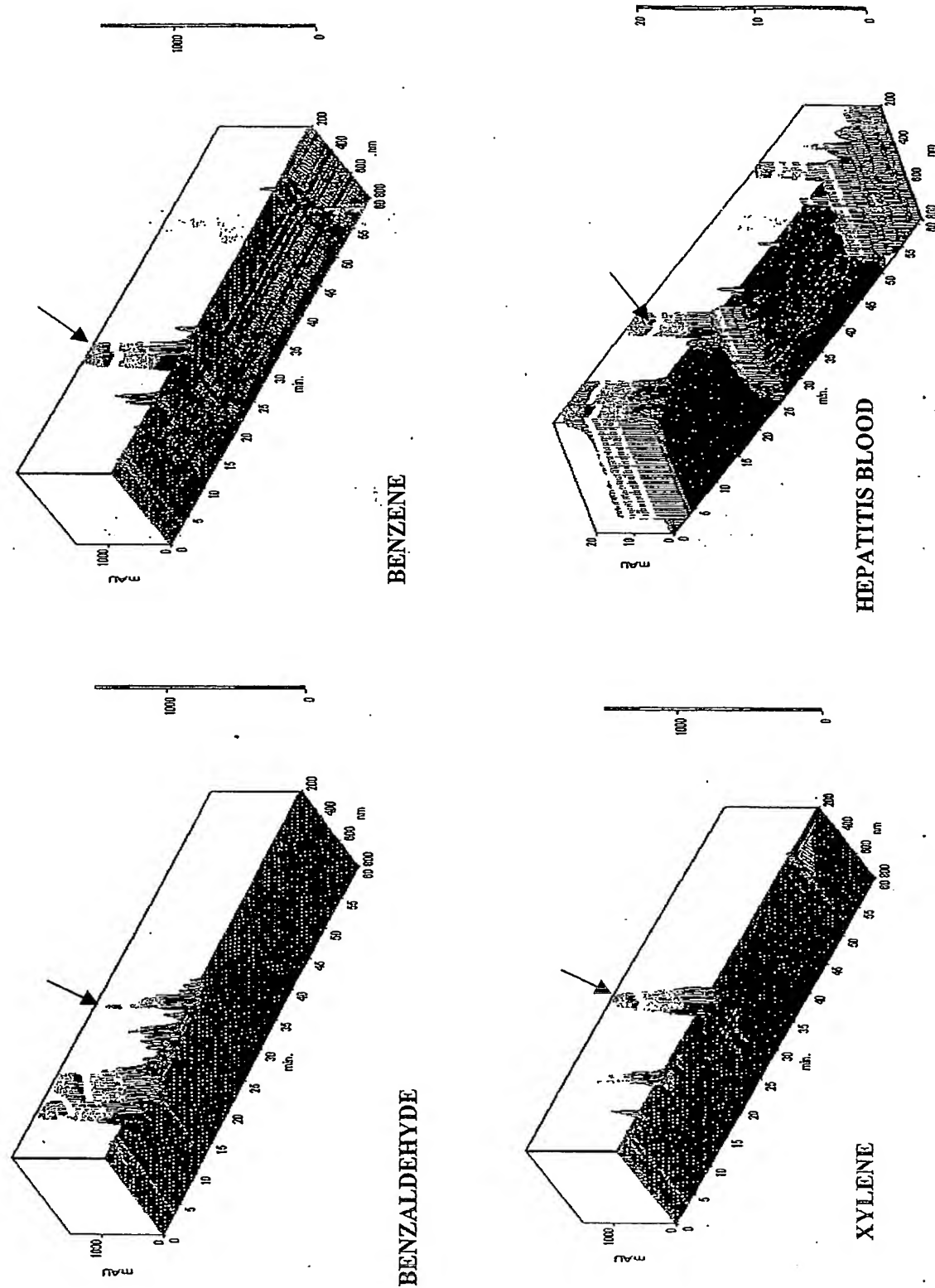
BIOTECHNOLOGY PRODUCTS

FIG 148



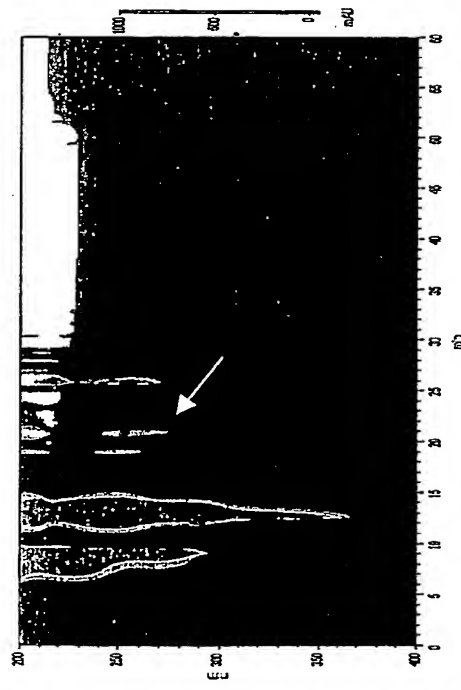
FINGERPRINTS OF TOXIC SAMPLES

FIG 149

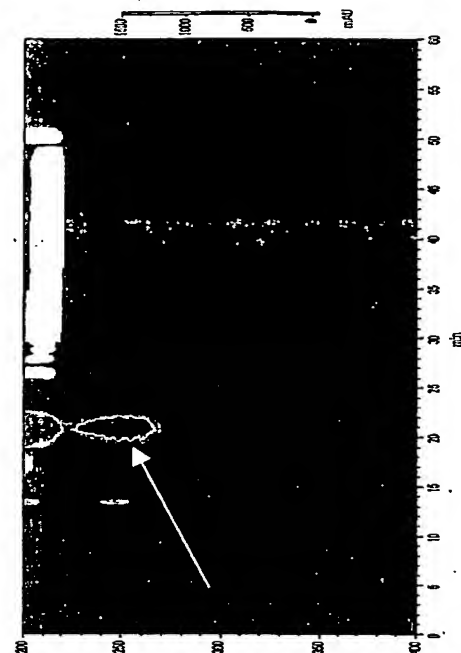


FINGERPRINTS OF TOXIC SAMPLES
(HEPATIC)

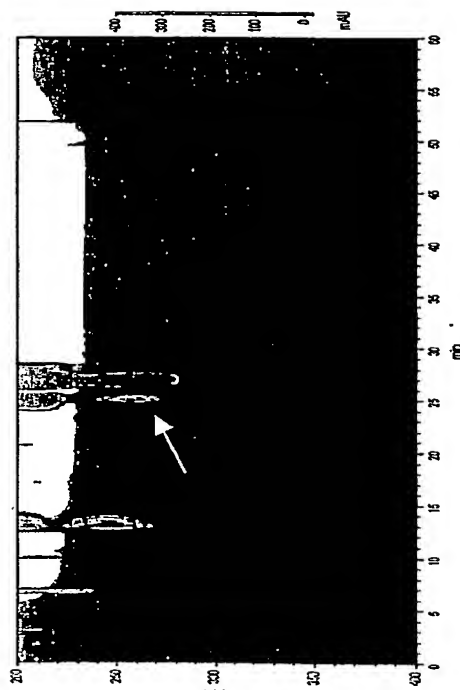
FIG 150



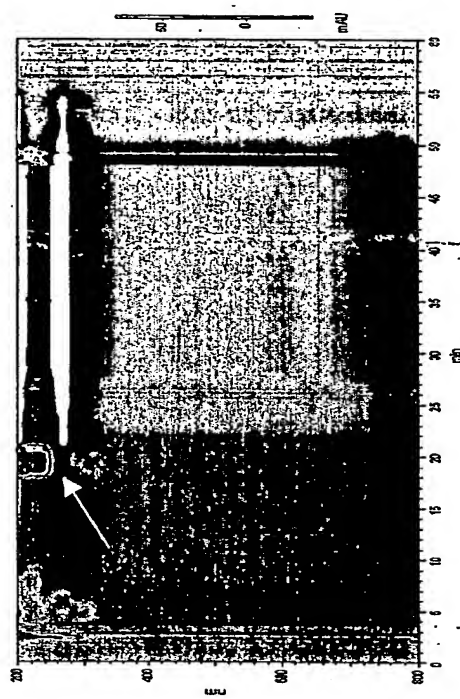
BENZALDEHYDE



BENZENE



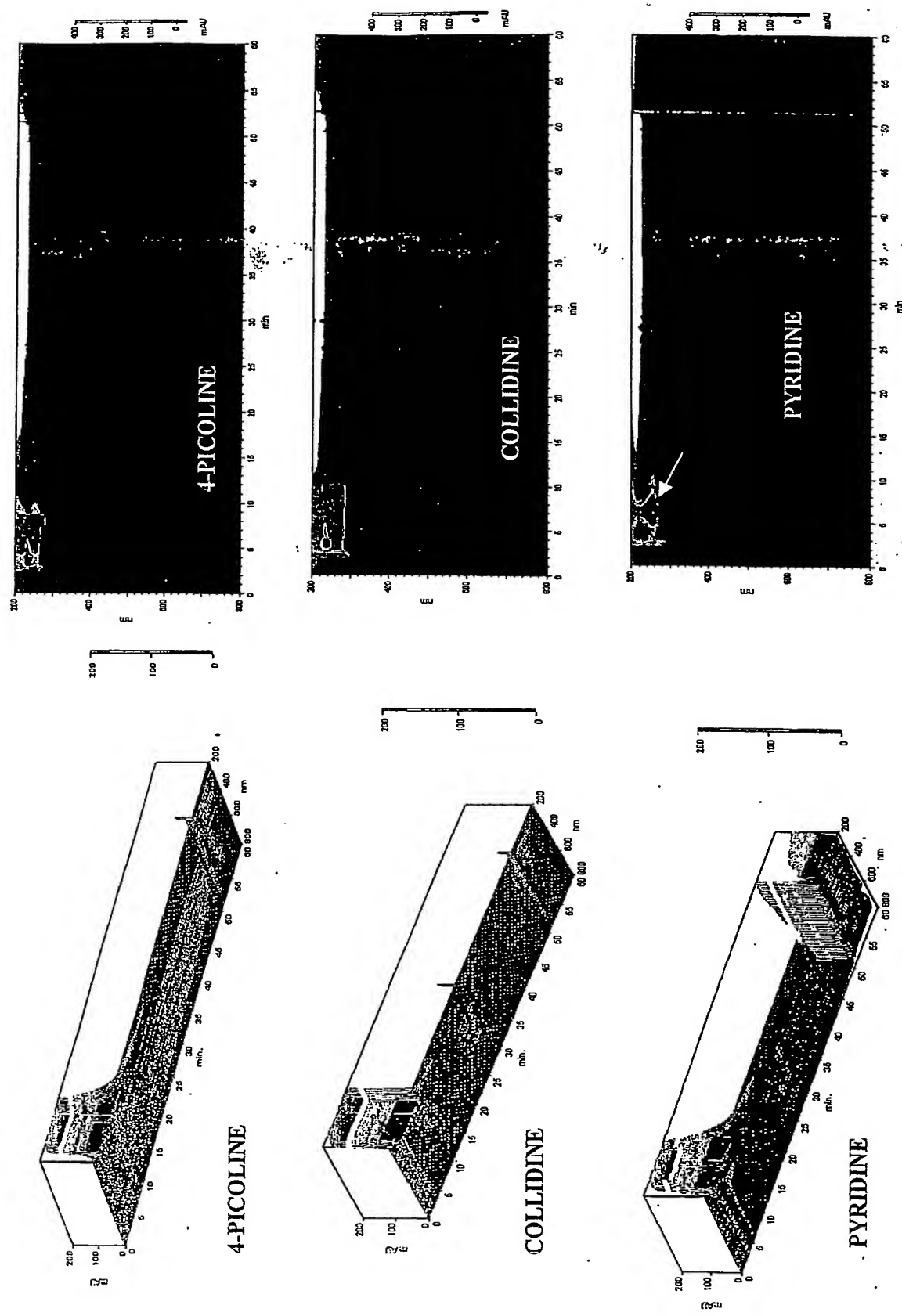
XYLENE



HEPATITIS BLOOD

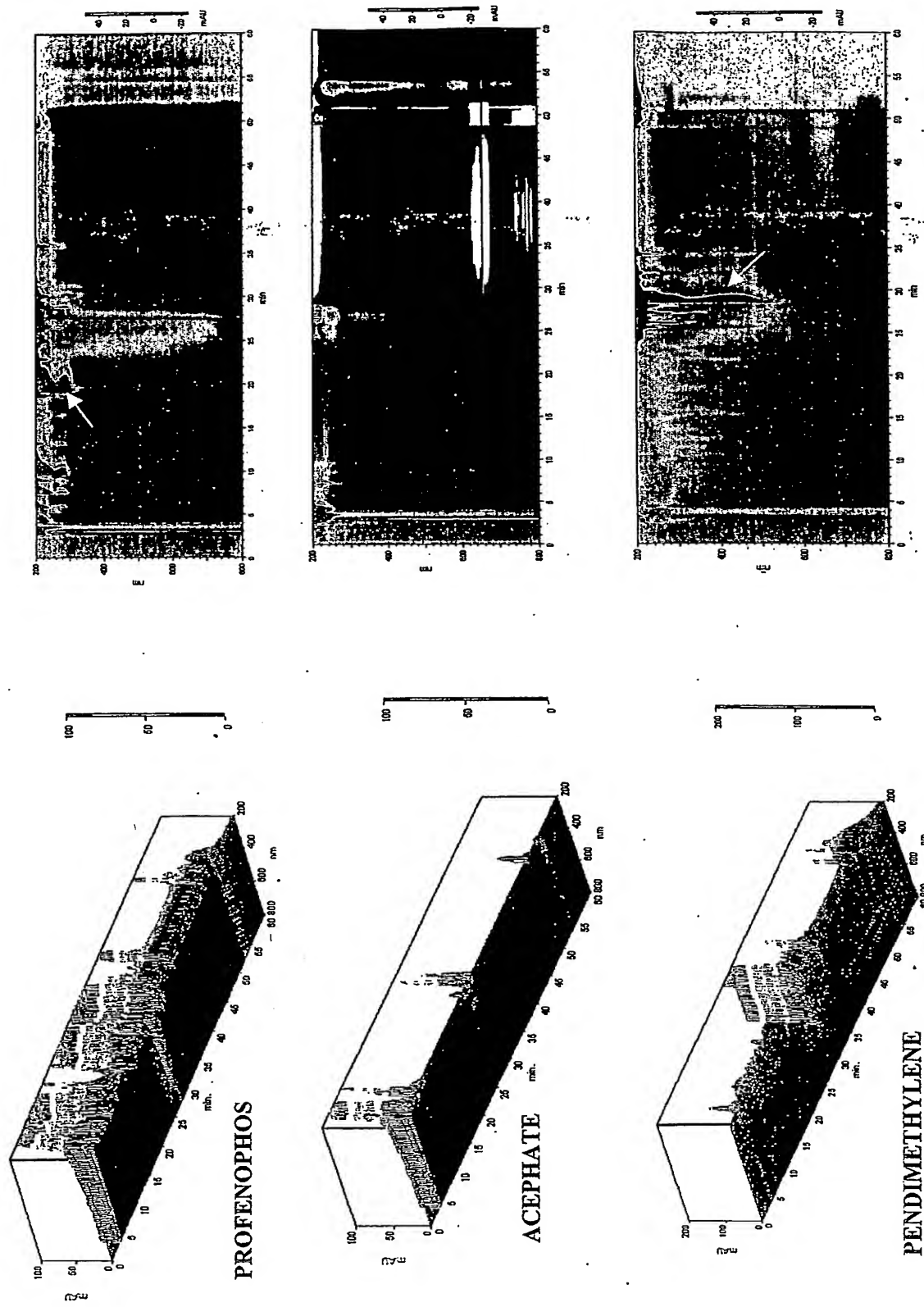
FINGERPRINTS OF TOXIC COMPOUNDS

FIG 151



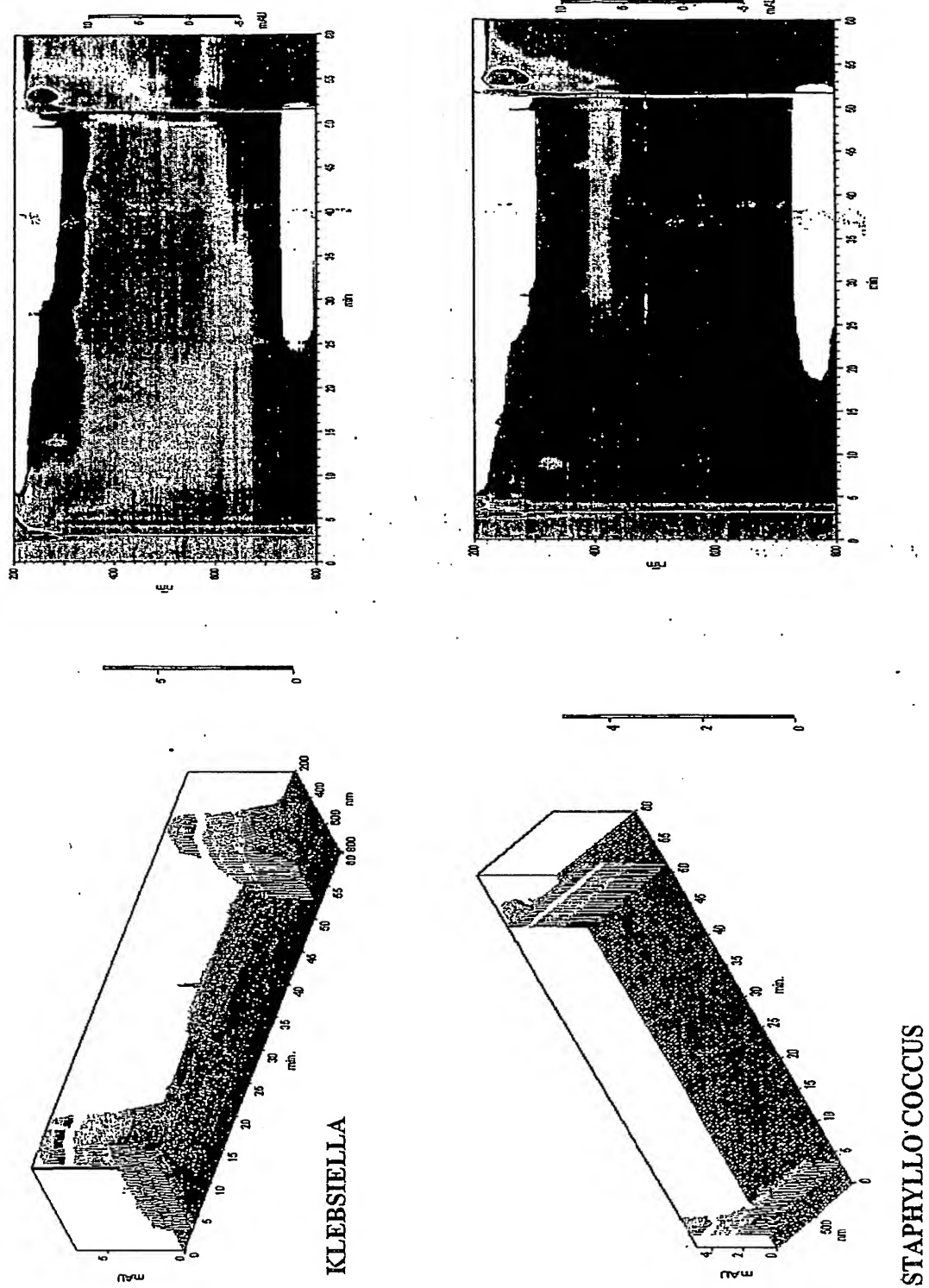
FINGERPRINTS OF PESTICIDES SAMPLES

FIG 152



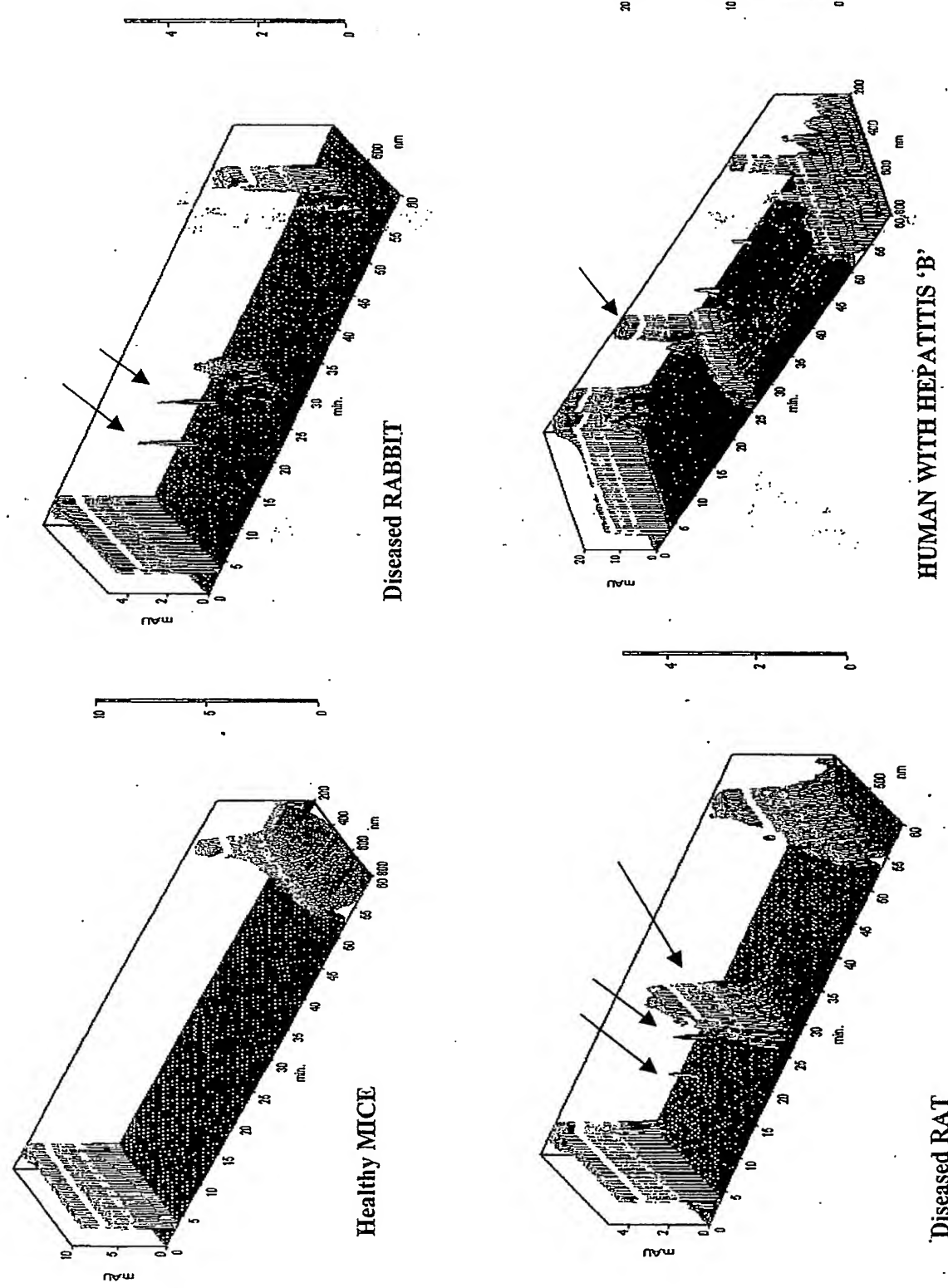
FINGERPRINTS OF MICROORGANISMS

FIG 153



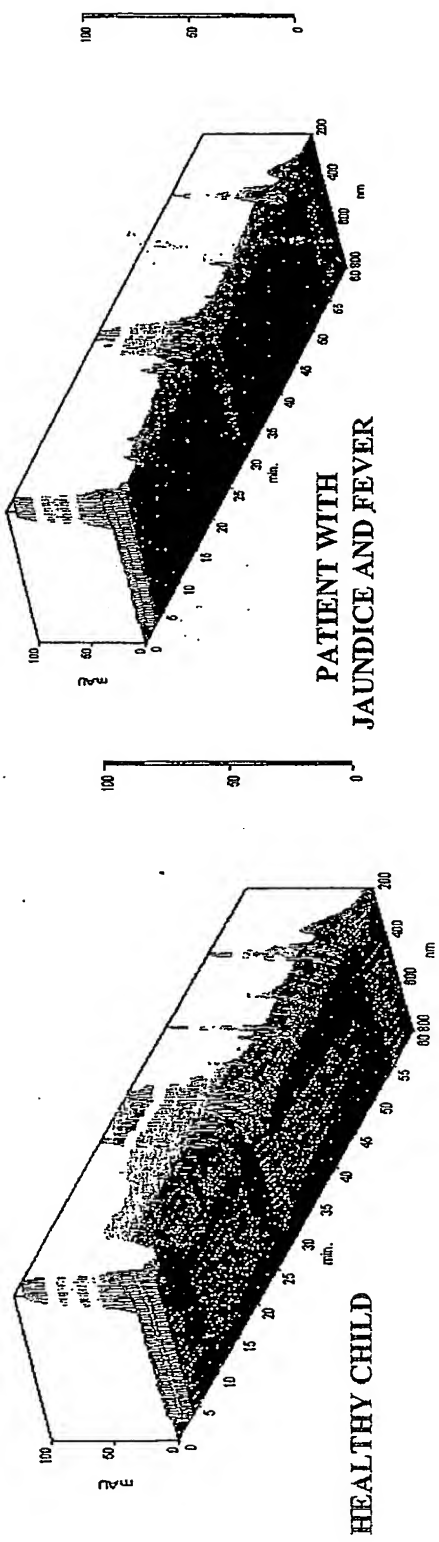
FINGERPRINTS OF ANIMAL AND HUMAN BLOOD SAMPLES

FIG 154

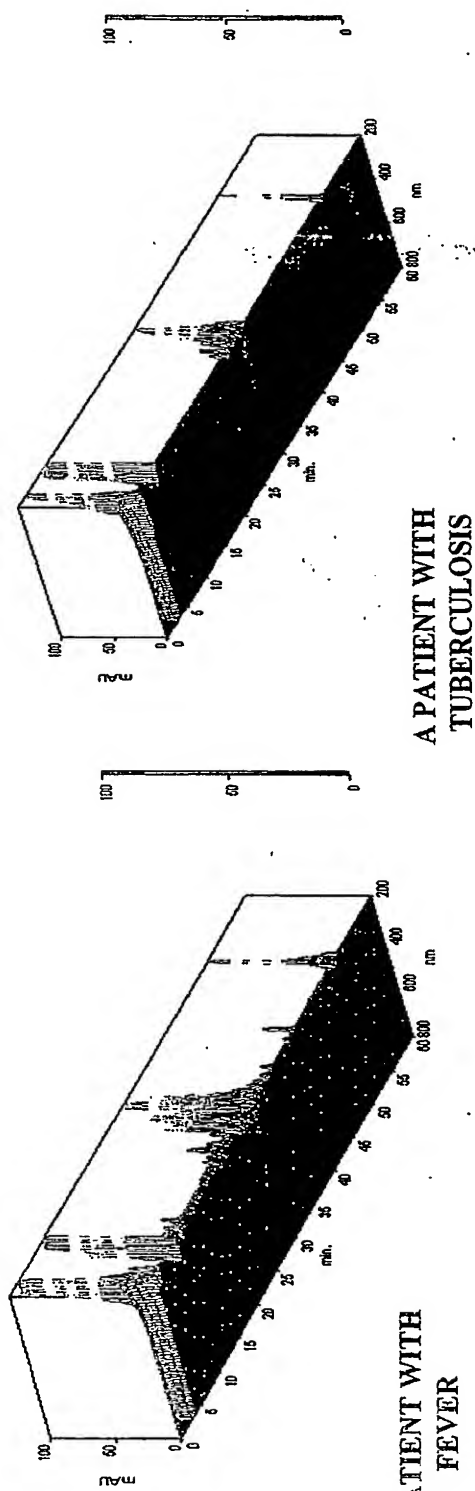
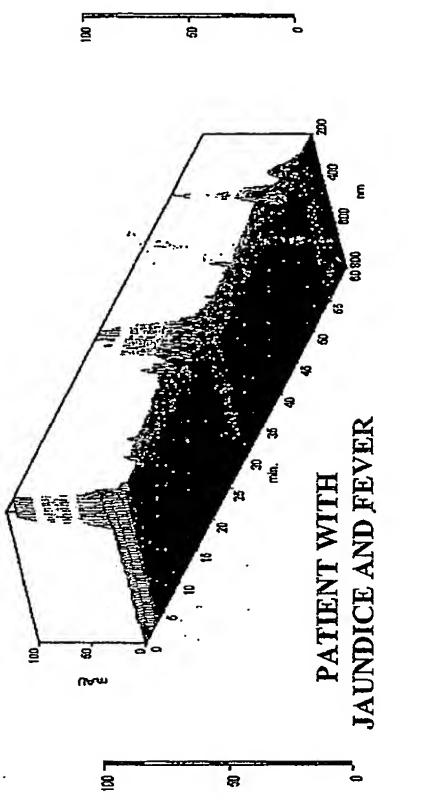
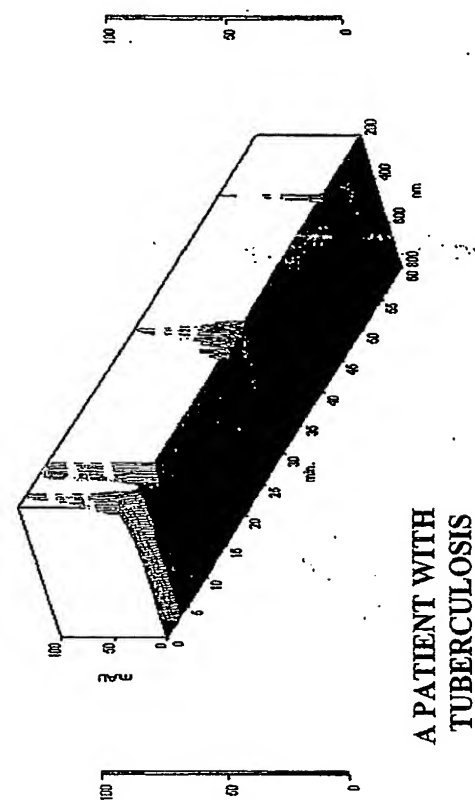


HUMAN BLOOD SAMPLES

FIG 155



HEALTHY CHILD

A PATIENT WITH
FEVERPATIENT WITH
JAUNDICE AND FEVERA PATIENT WITH
TUBERCULOSIS

HEALTHY BLOOD SAMPLES

FIG 156

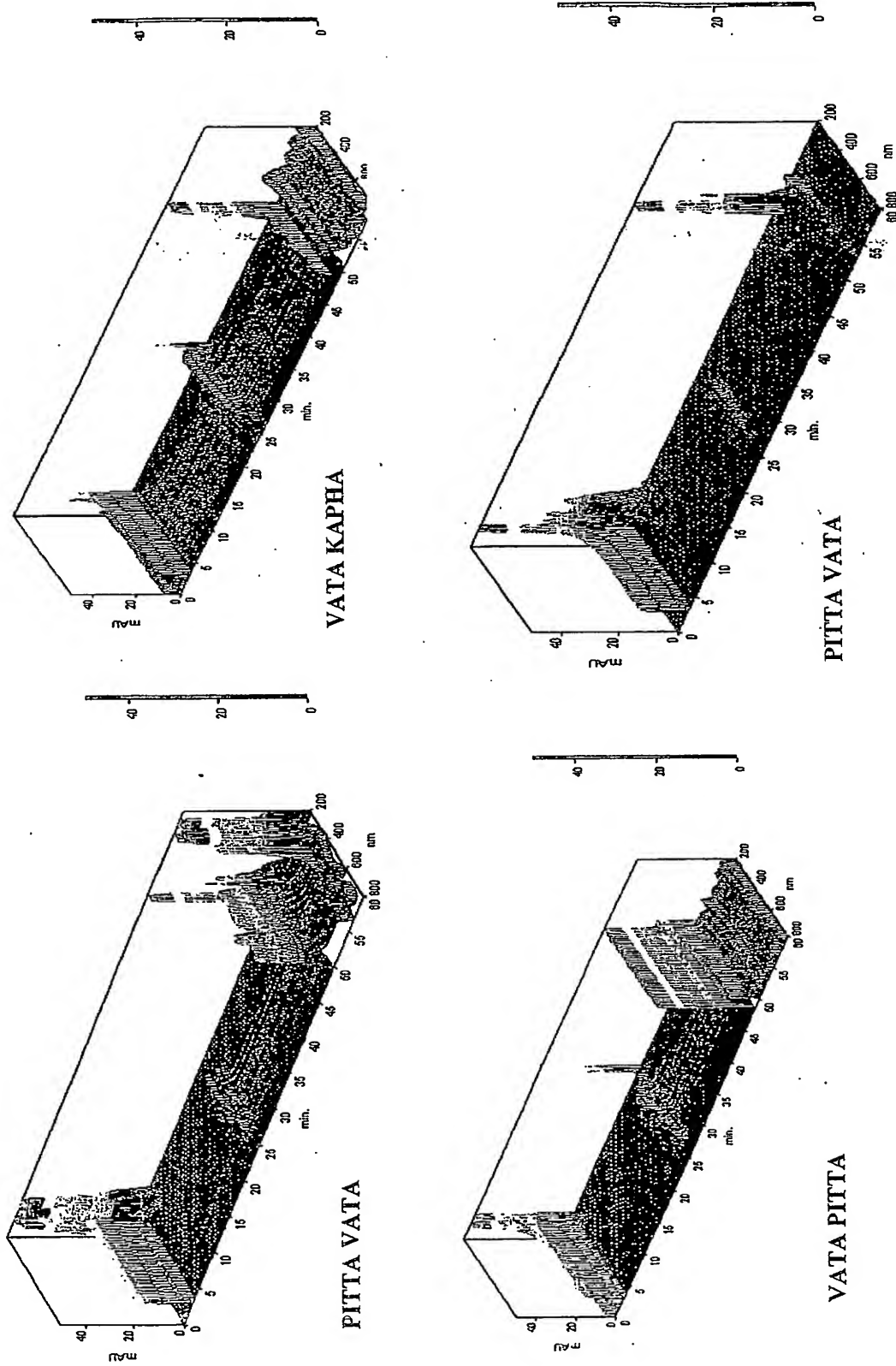
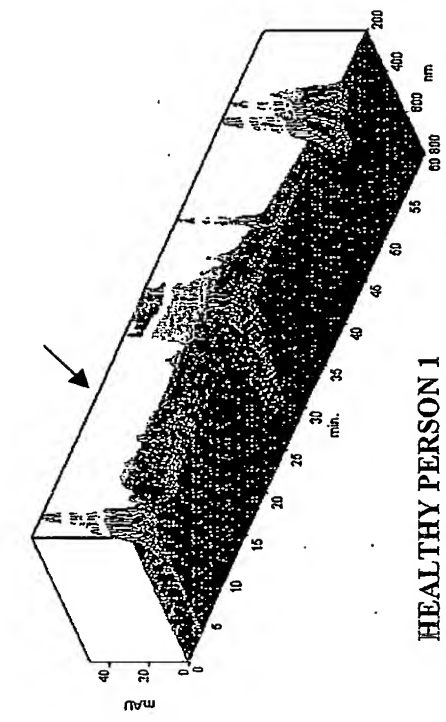
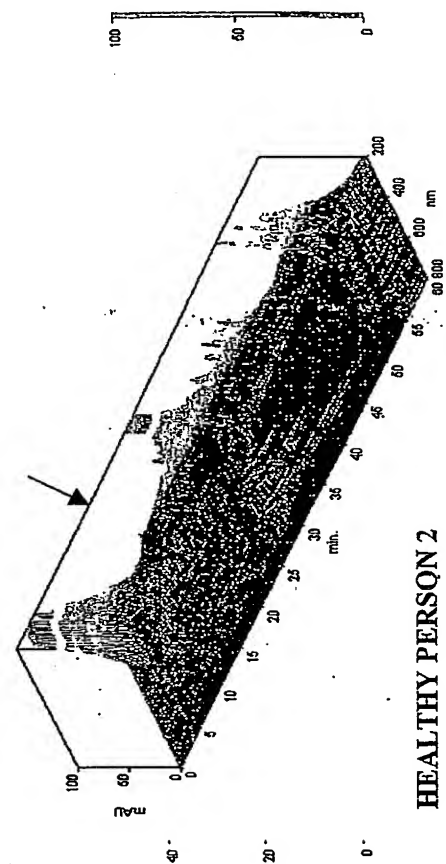


FIG 157

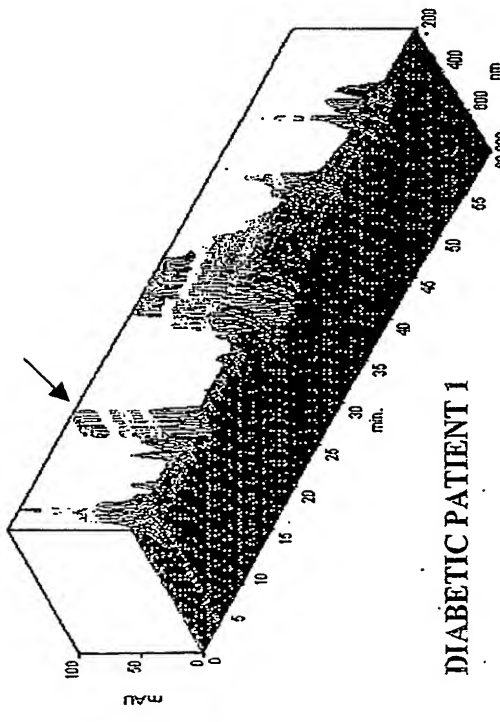
FINGERPRINTS OF DNA SAMPLES



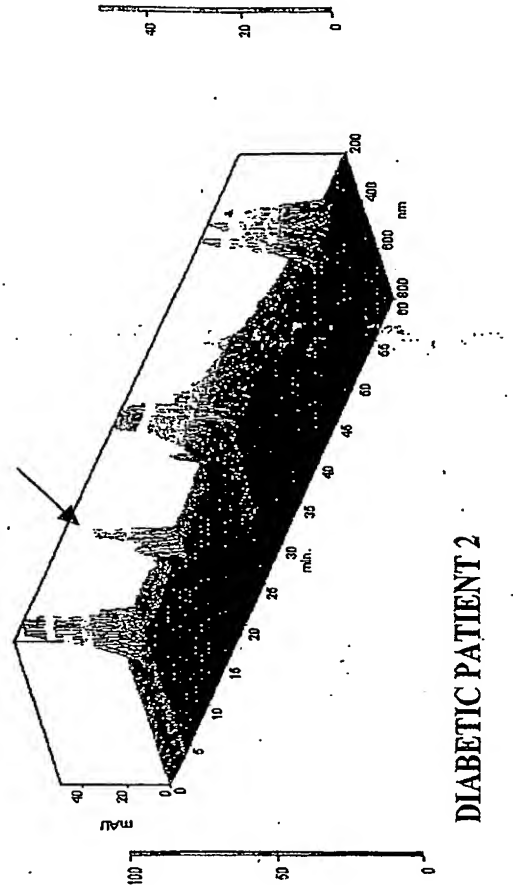
HEALTHY PERSON 1



HEALTHY PERSON 2



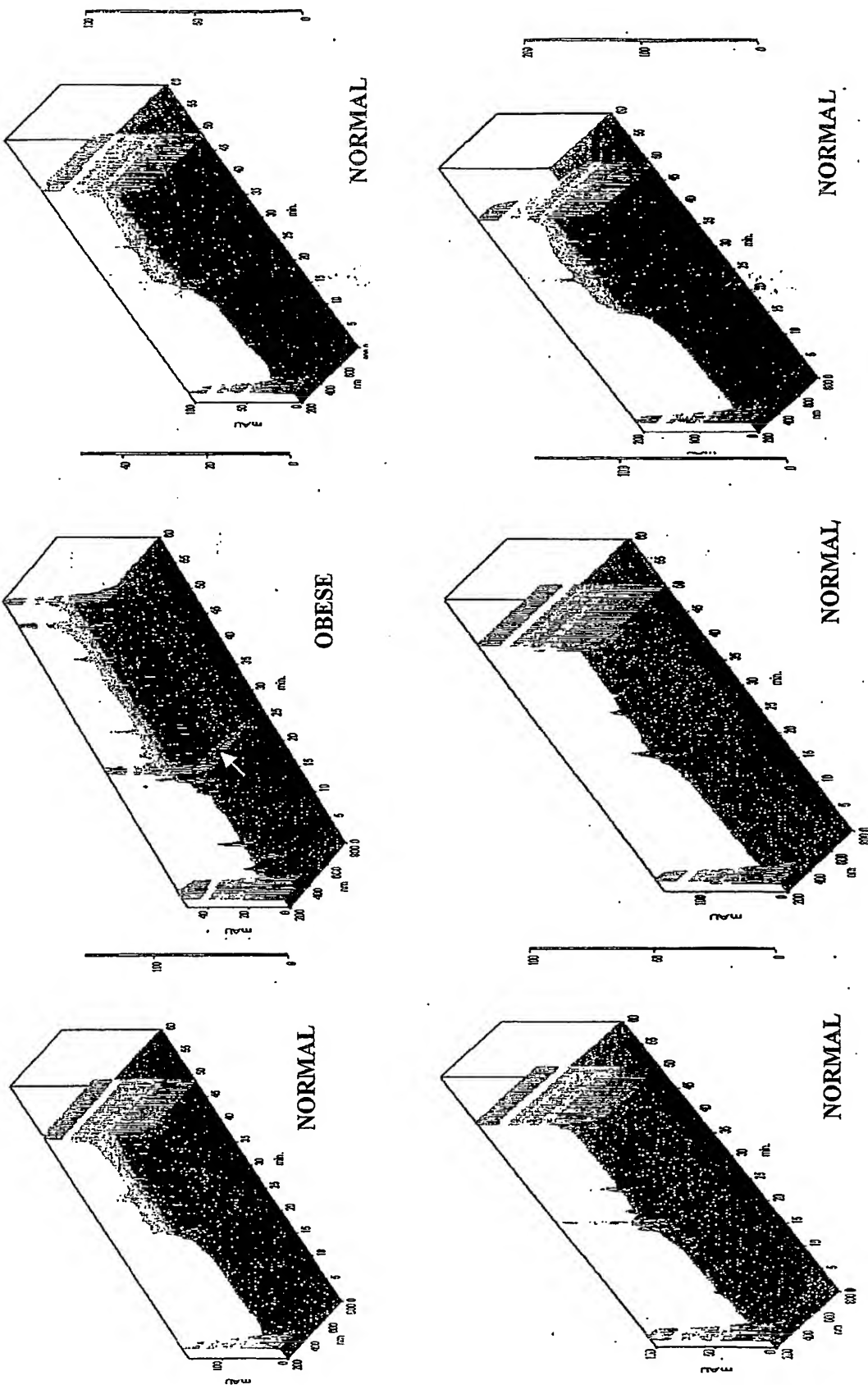
DIABETIC PATIENT 1



DIABETIC PATIENT 2

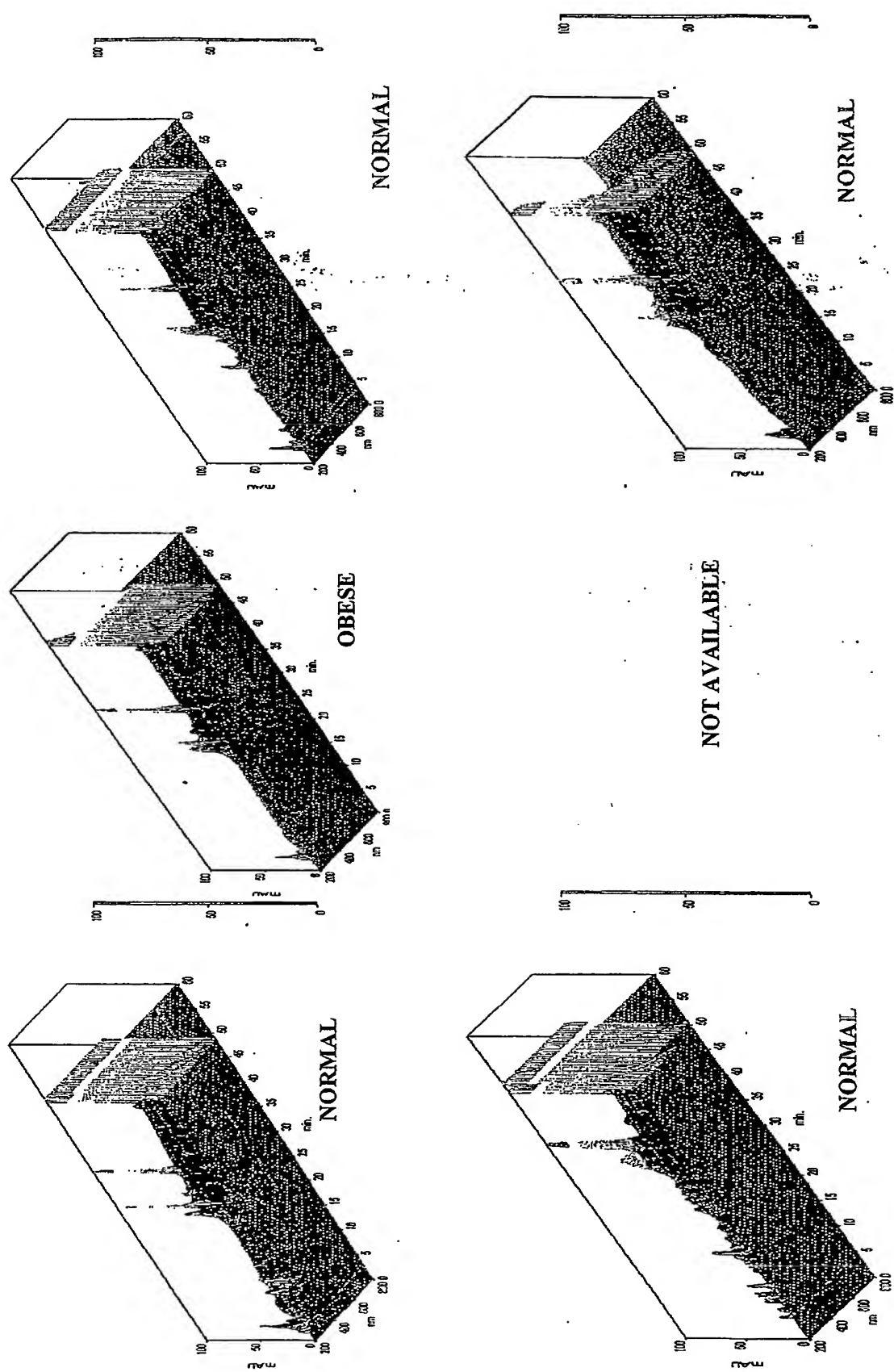
BLOOD CONSTITUENTS-DNA FROM WBC

FIG 158



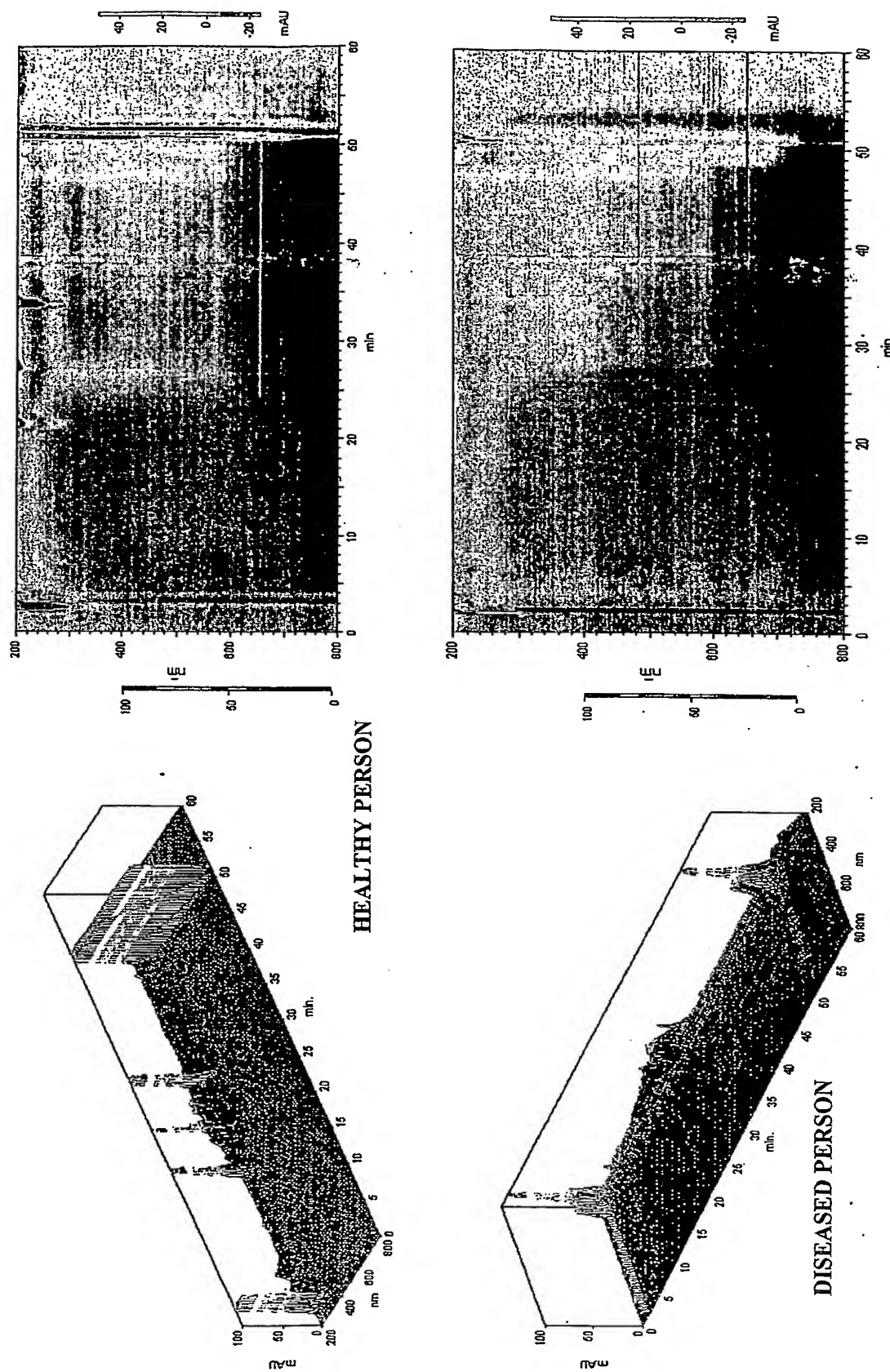
BLOOD CONSTITUENTS - WBC

FIG 159



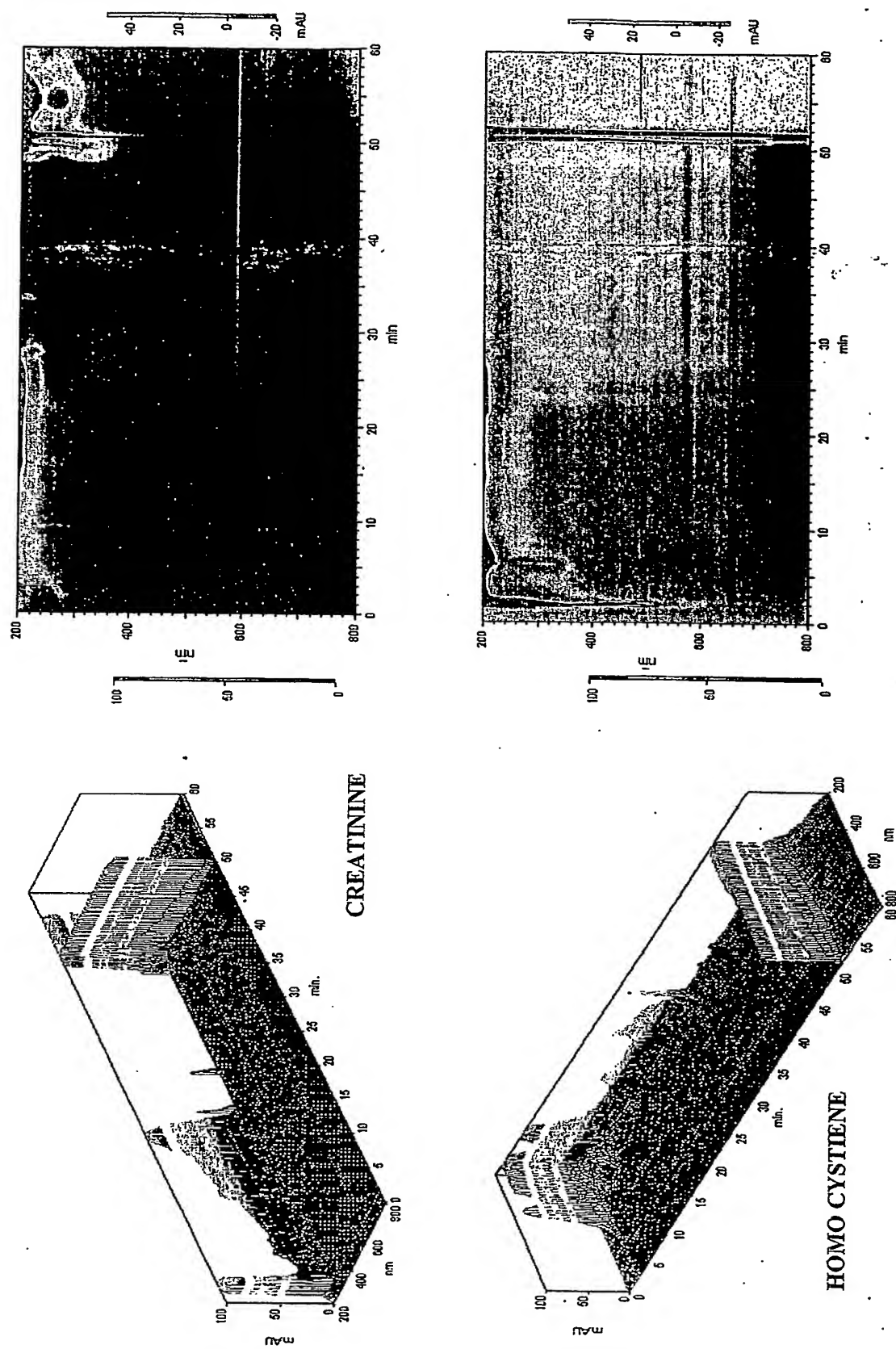
HUMAN PLATELETS

FIG 160



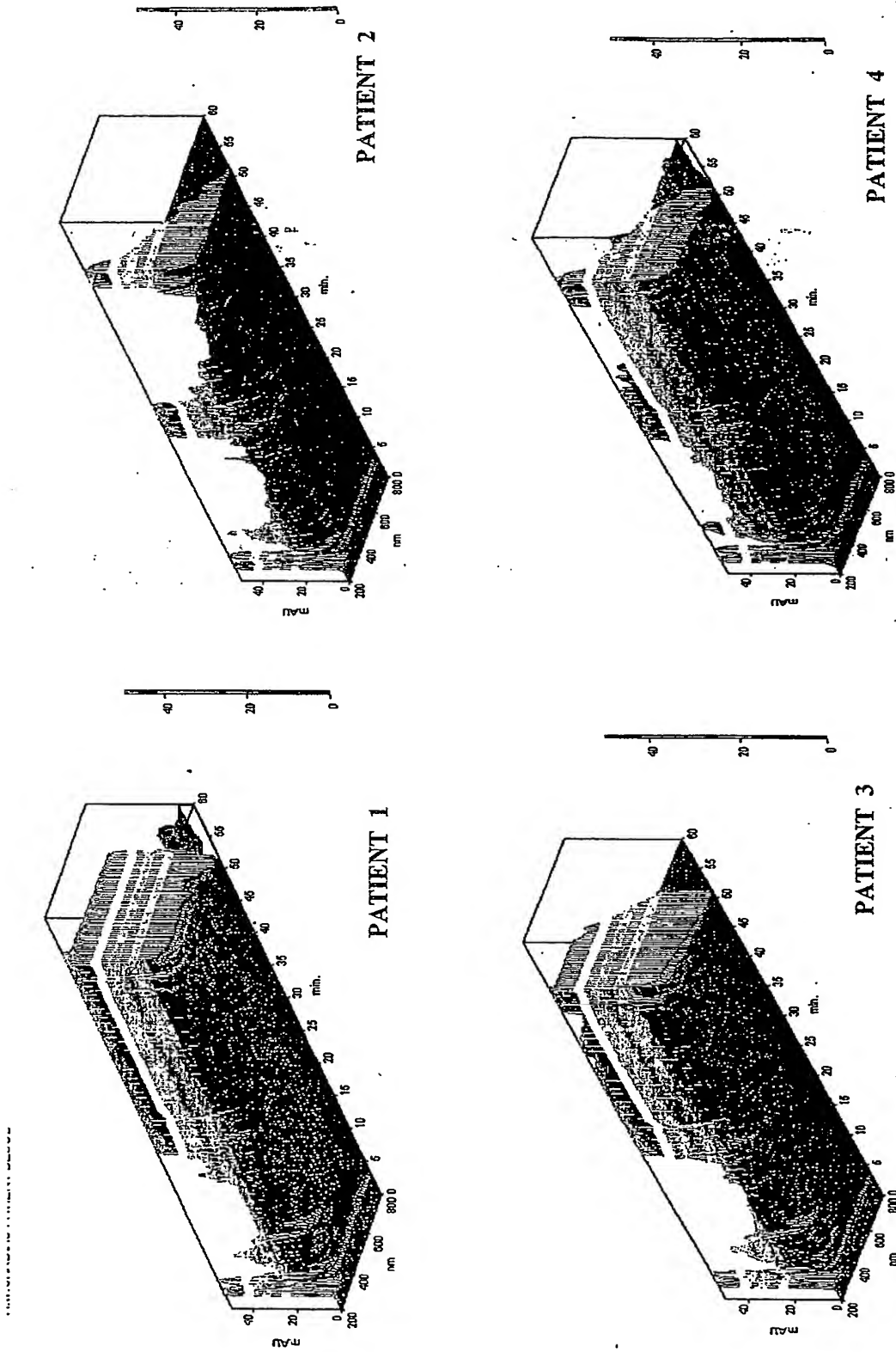
BIOLOGICAL INDICATORS

FIG 161



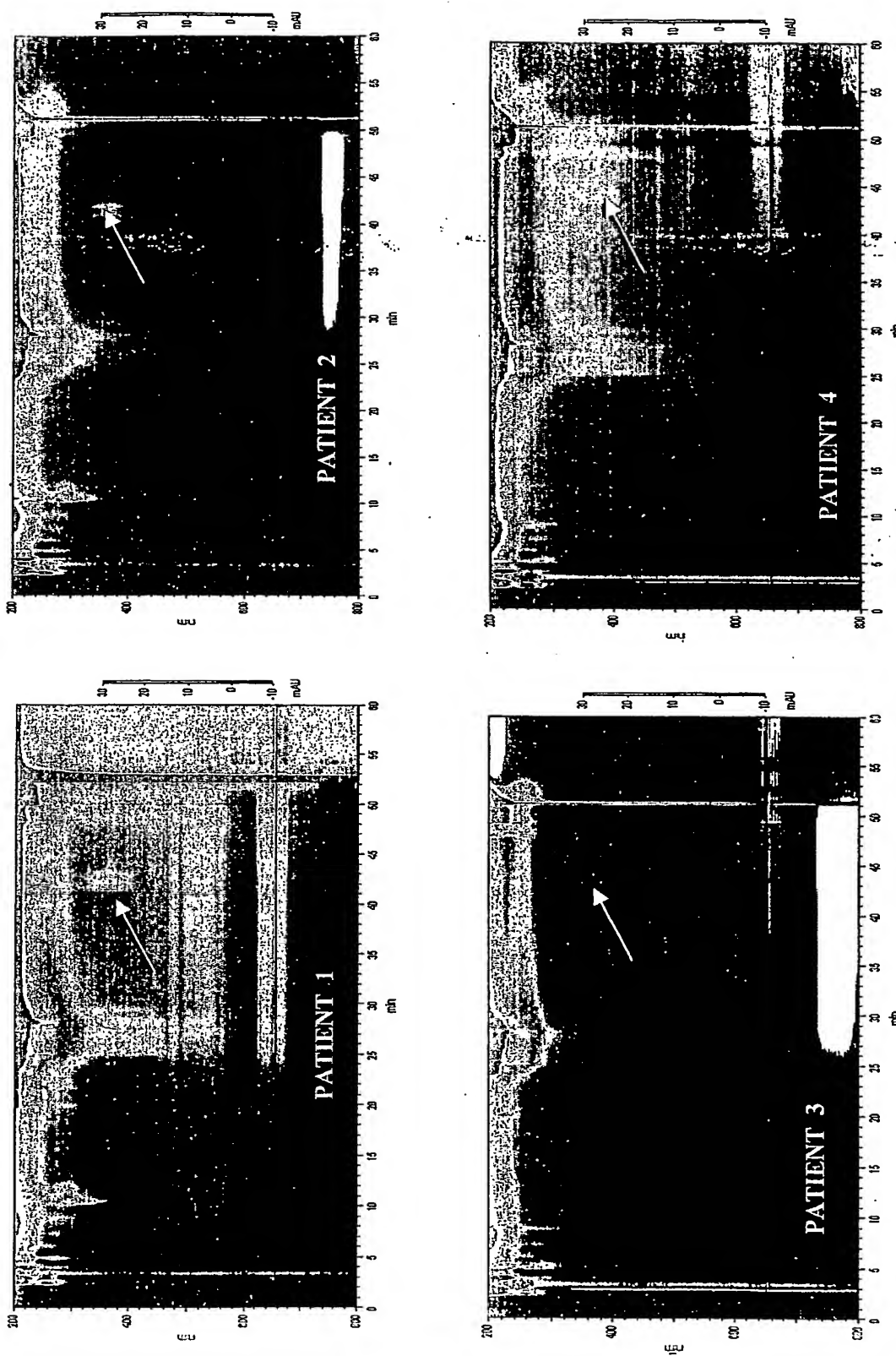
BLOOD SAMPLES OF CARDIC PATIENTS

FIG 162



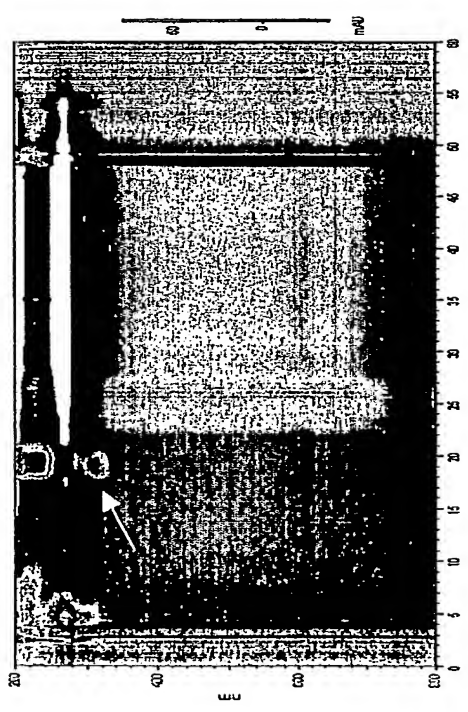
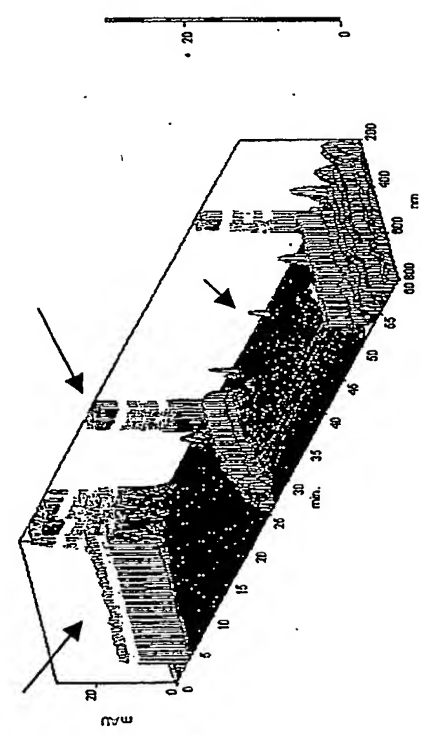
BLOOD SAMPLES OF CARDIC PATIENTS

FIG 1e3

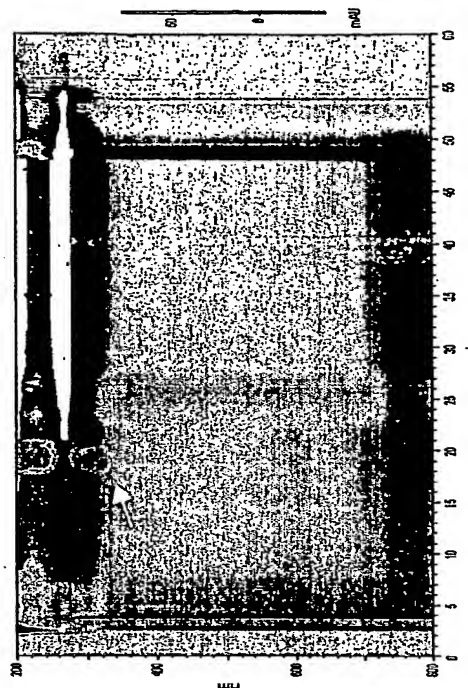
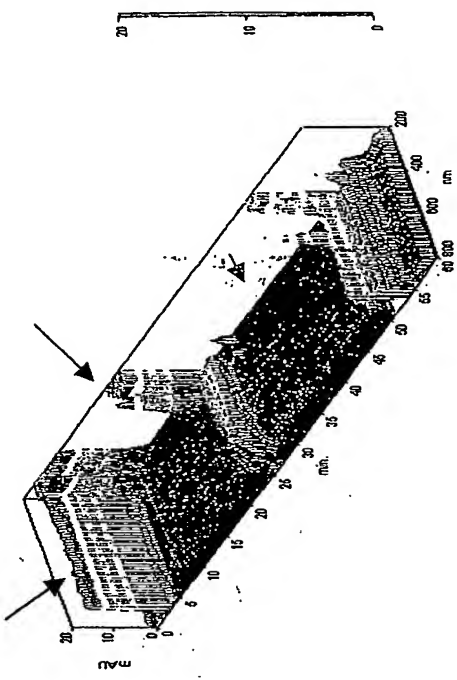


FINGERPRINTS OF HEPATITIS DISEASE BLOOD SAMPLES

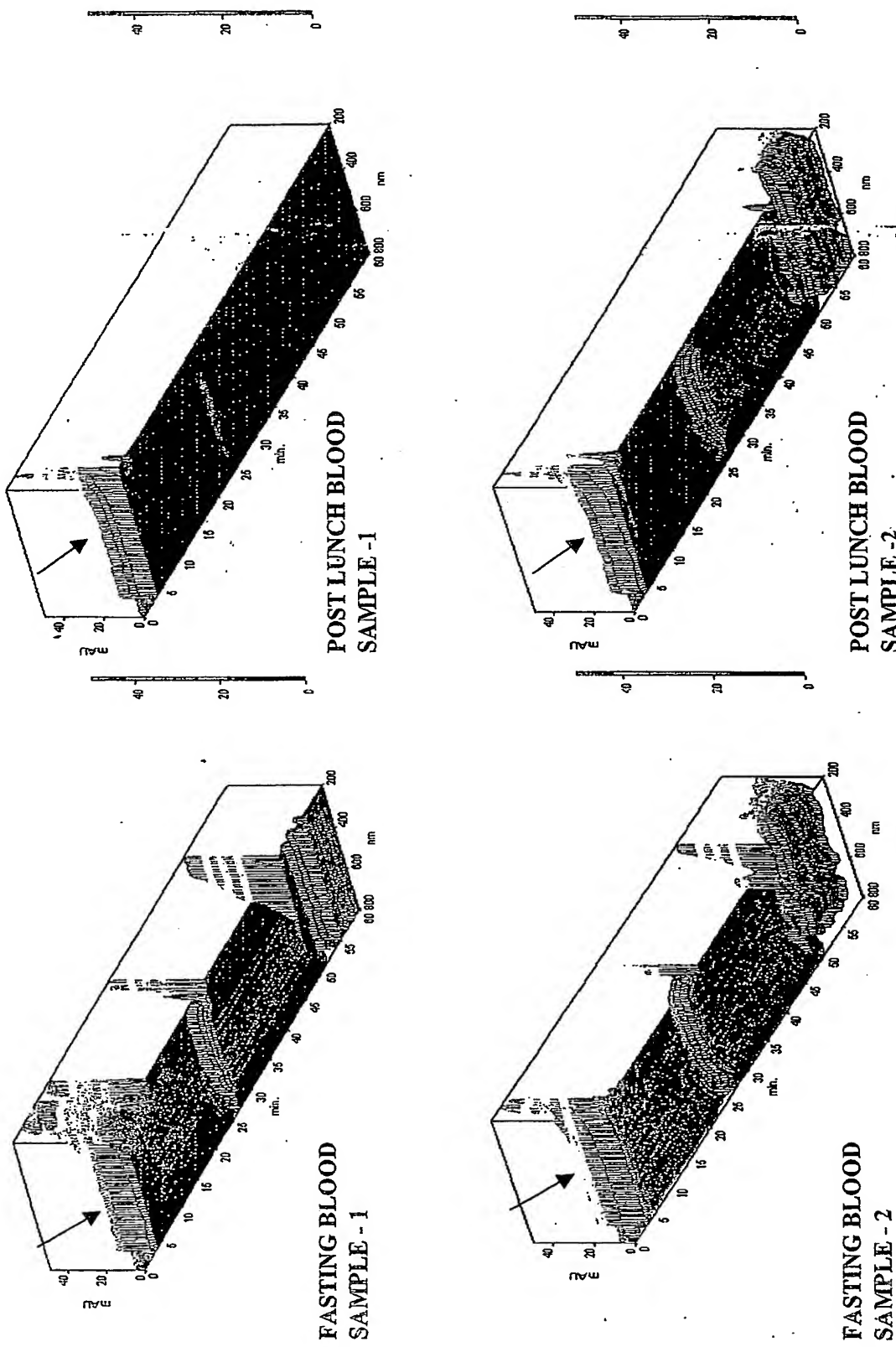
FIG 164



BLOOD SAMPLE OF
HEPATITIS 'B' PATIENT

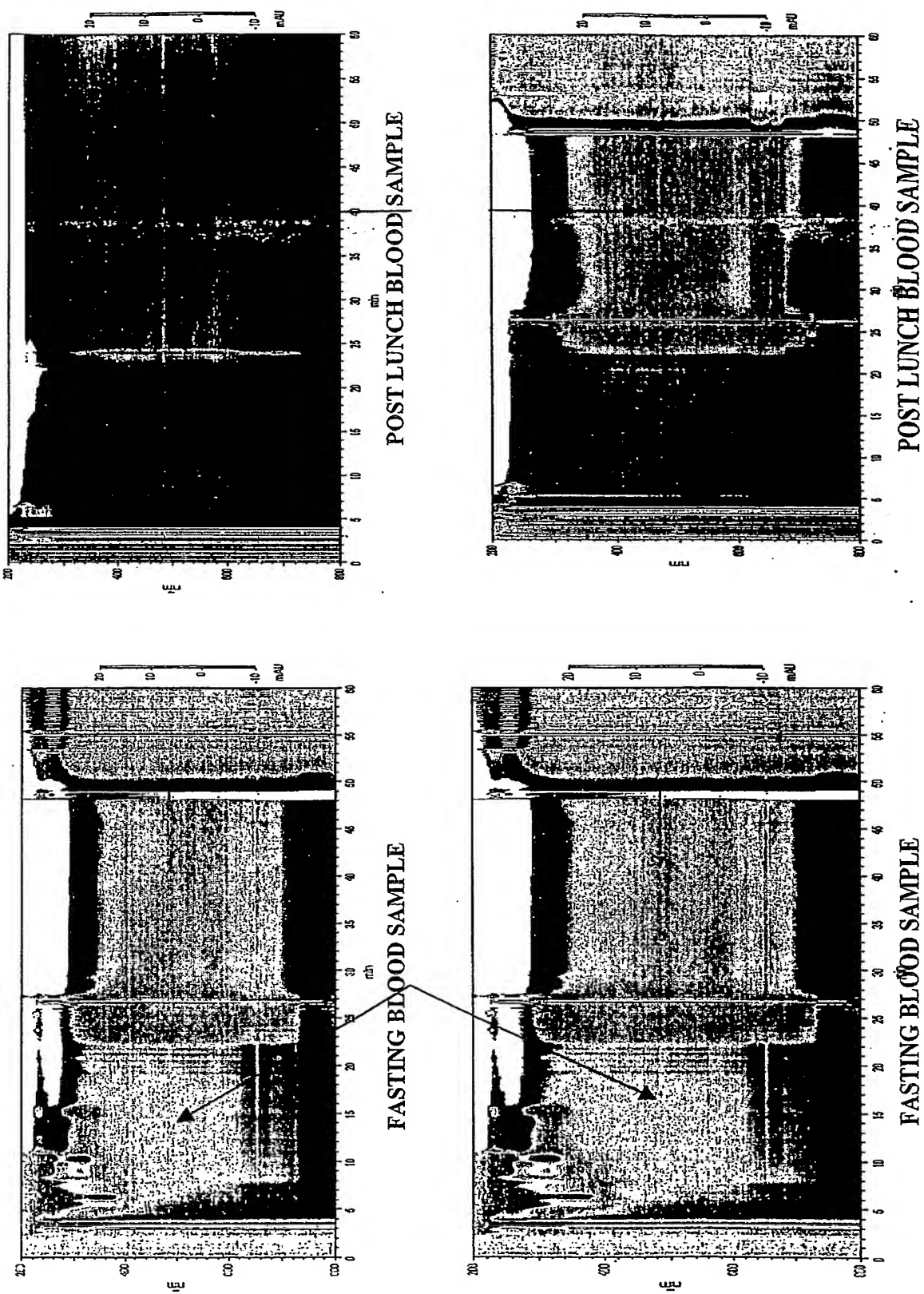


BLOOD SAMPLE OF
HEPATITIS 'C' PATIENT

BLOOD SAMPLES OF DIABETIC PATIENTS**FIG 105**

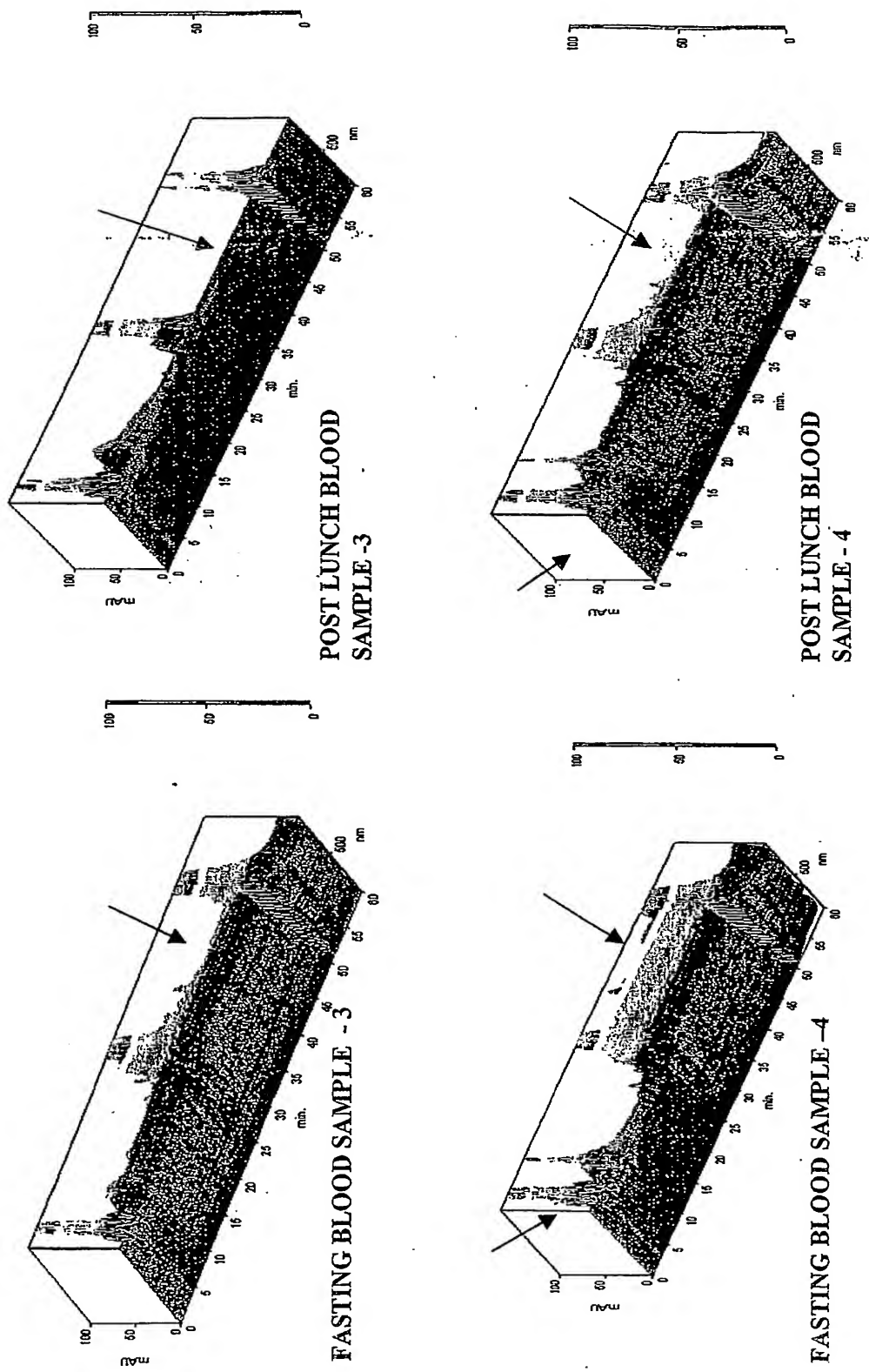
BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 166



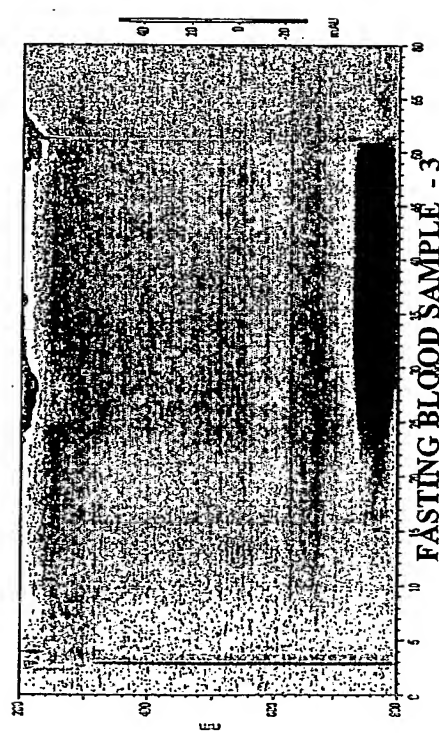
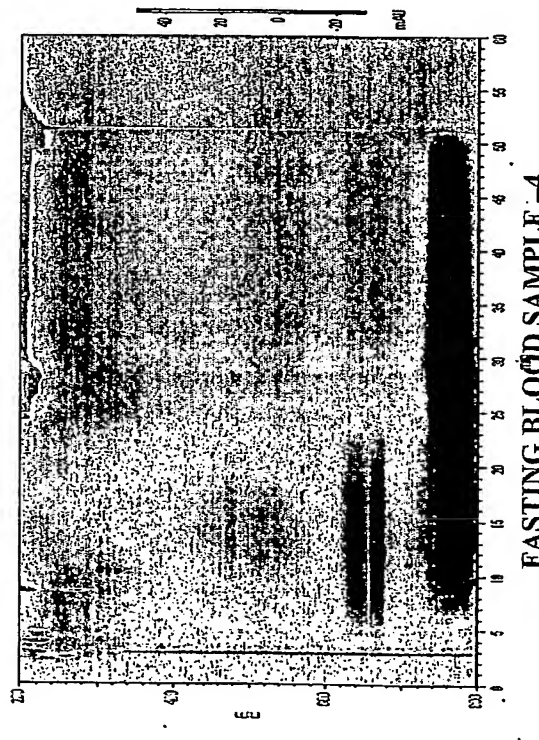
BLOOD SAMPLES OF DIABETIC PATIENTS

FIG 167

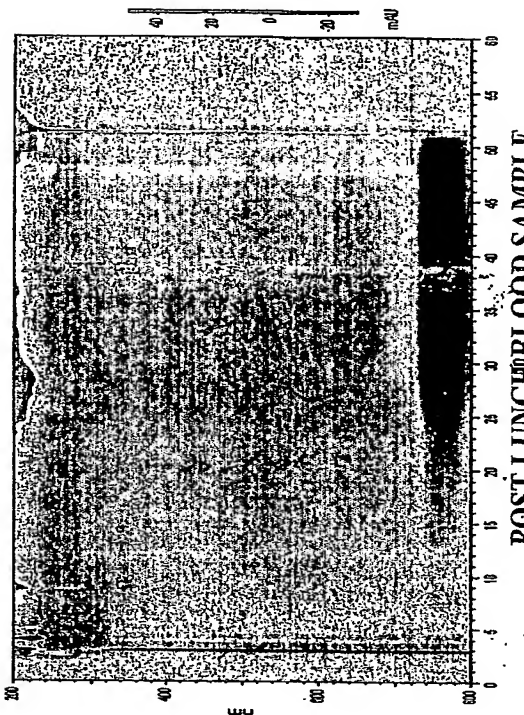


BLOOD SAMPLES OF DIABETIC PATIENTS

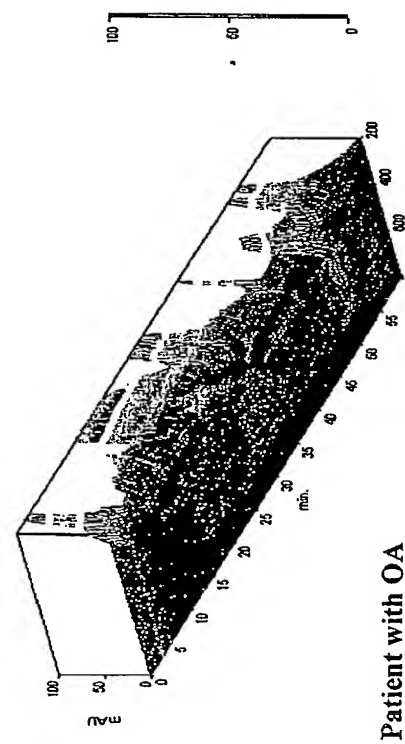
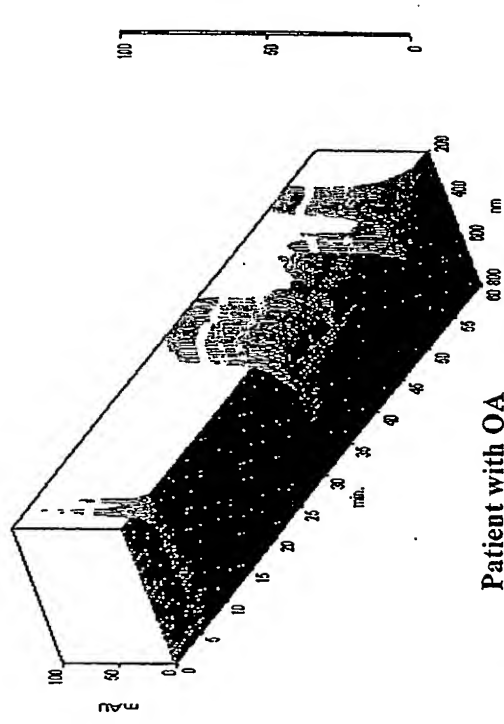
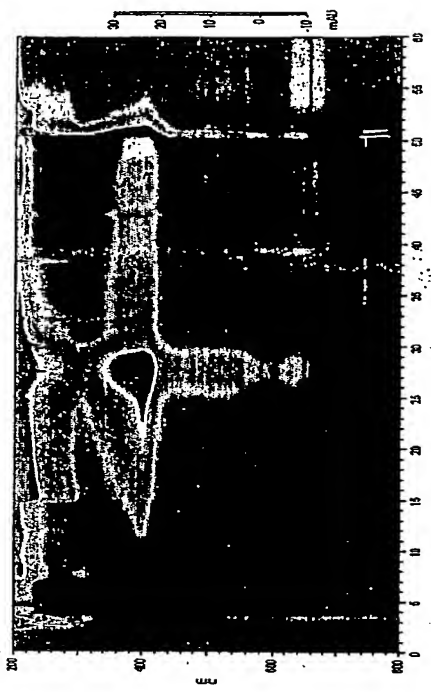
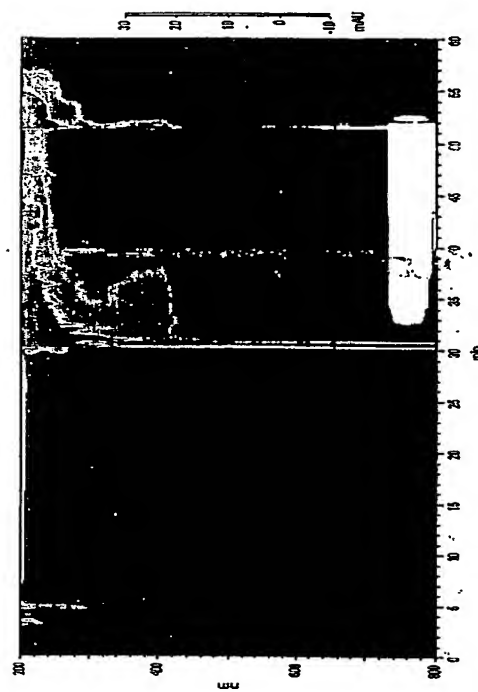
FIG 168

POST LUNCH BLOOD SAMPLE^a

FASTING BLOOD SAMPLE - 4

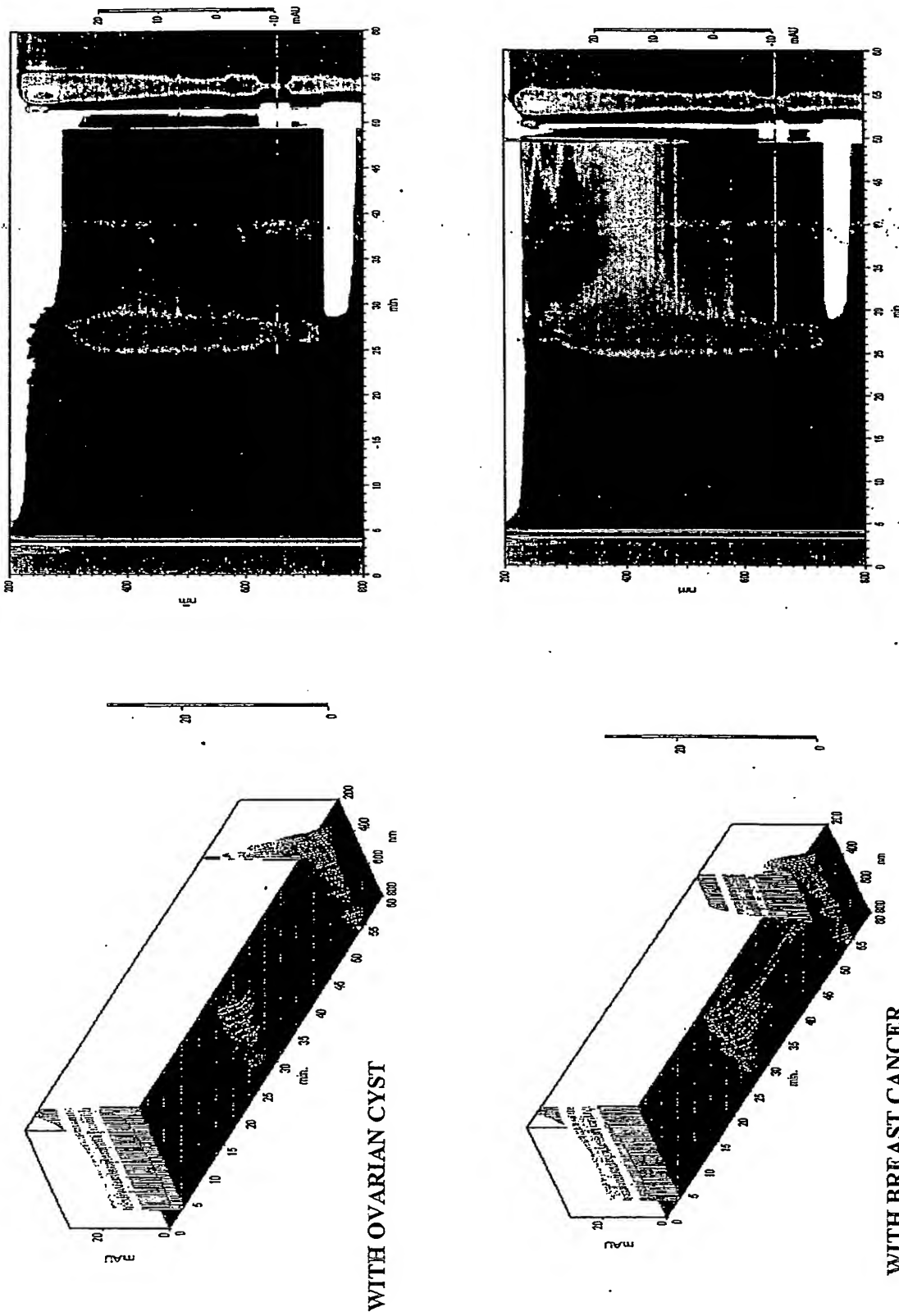
POST LUNCH BLOOD SAMPLE^a

POST LUNCH BLOOD SAMPLE

HUMAN BLOOD SAMPLES**FIG 169****Patient with OA****Patient with OA**
After treatment with traditional medicines

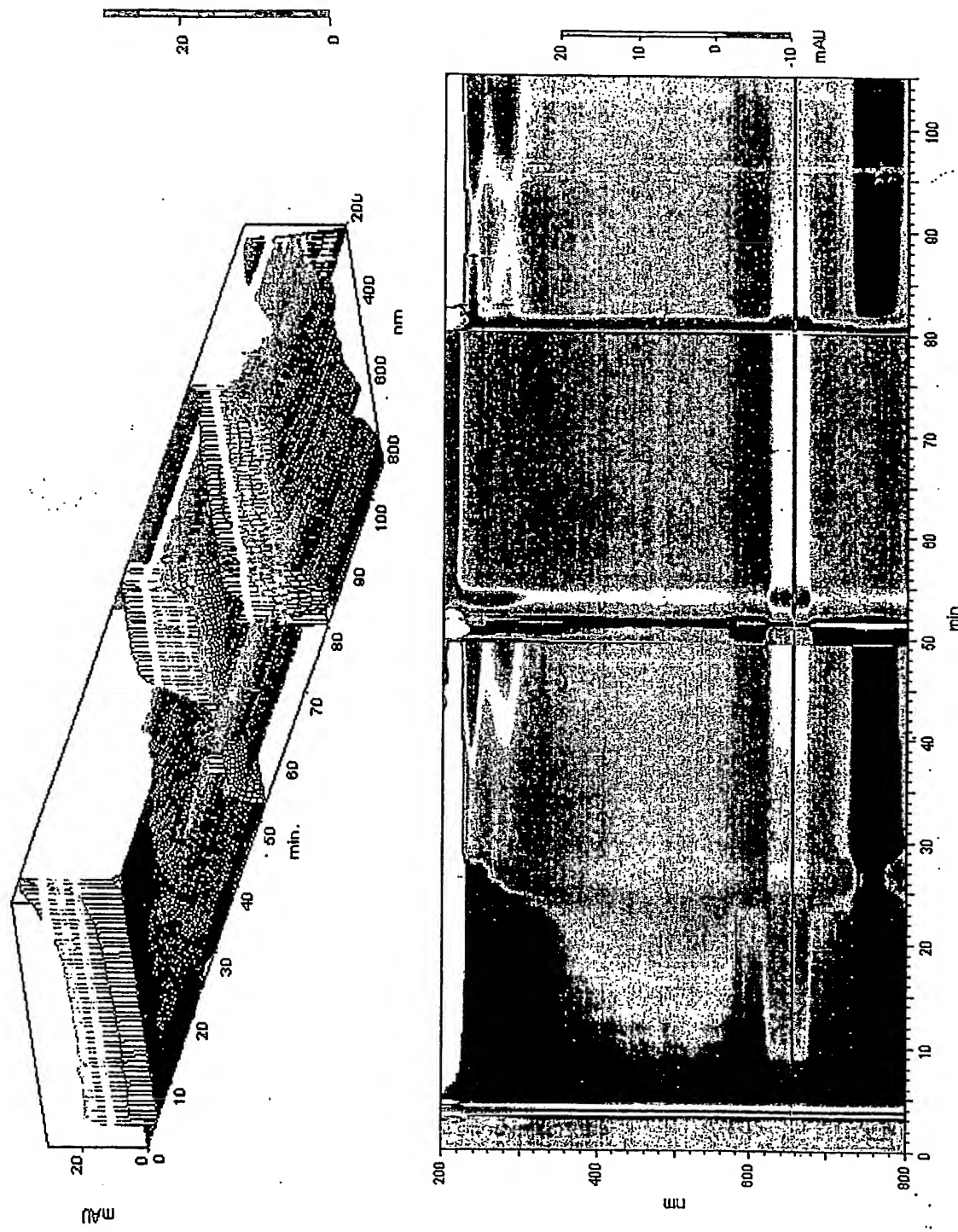
BLOOD SAMPLE OF DISEASED PATIENTS

FIG 170



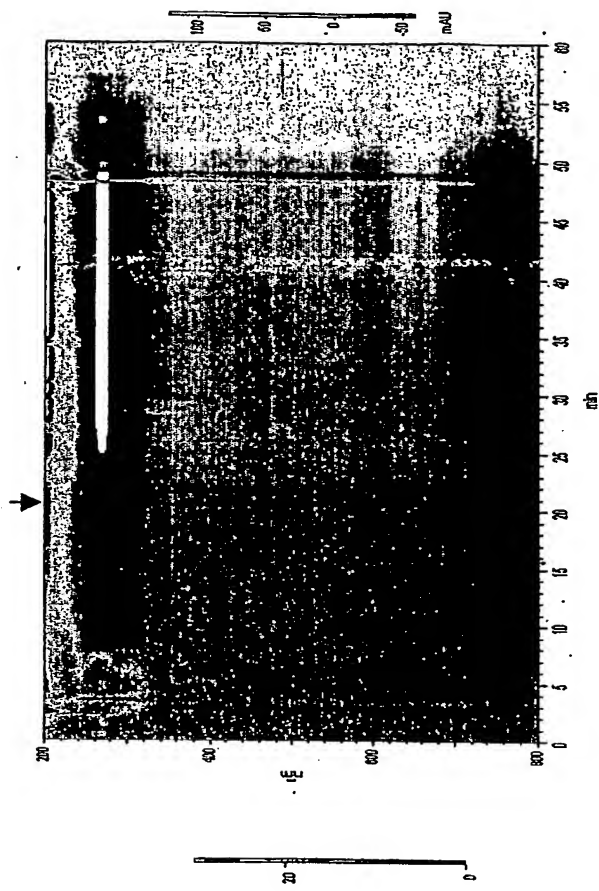
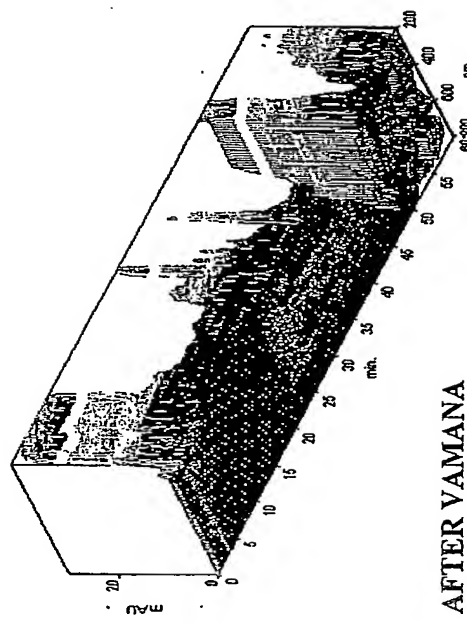
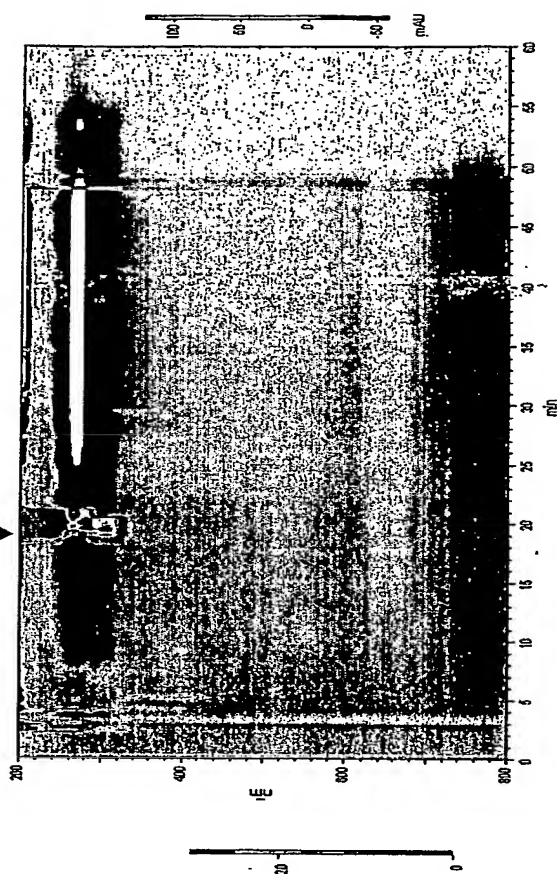
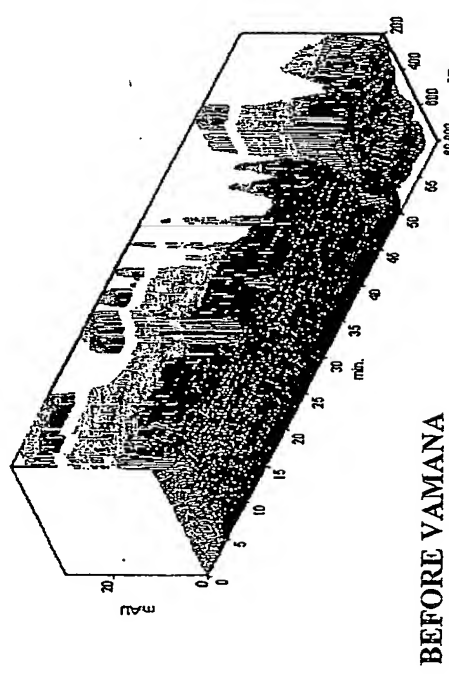
BLOOD SAMPLE OF PATIENT WITH BRAIN TUMOUR
(GLIOMA)

FIG 171



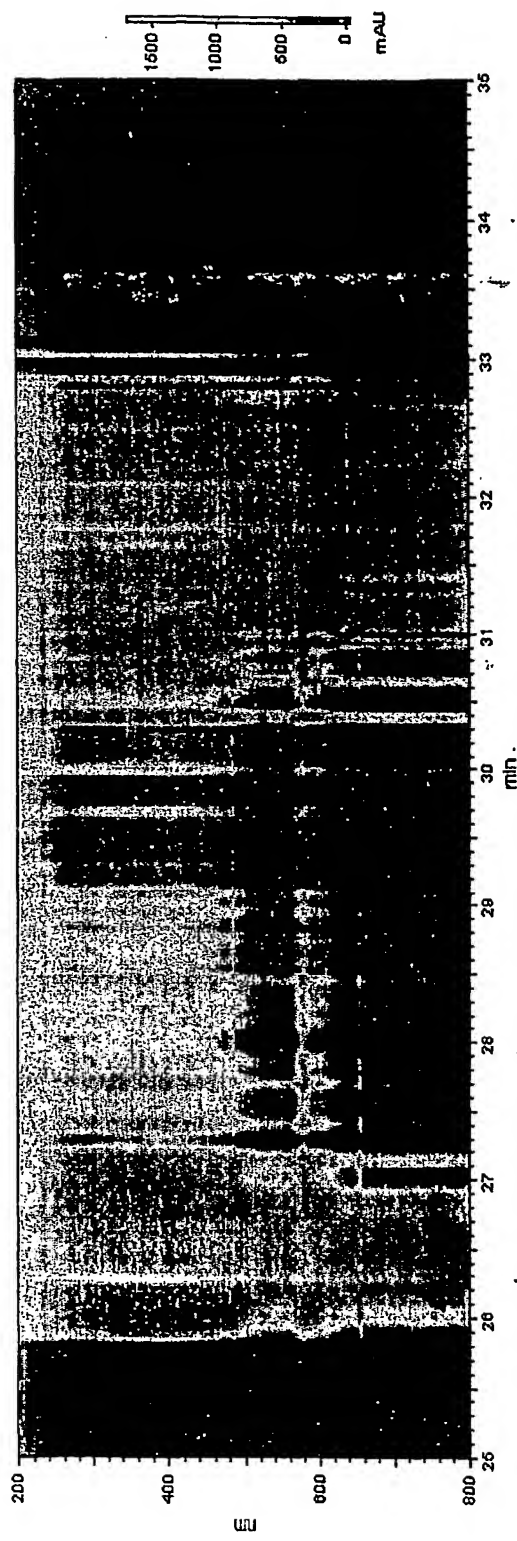
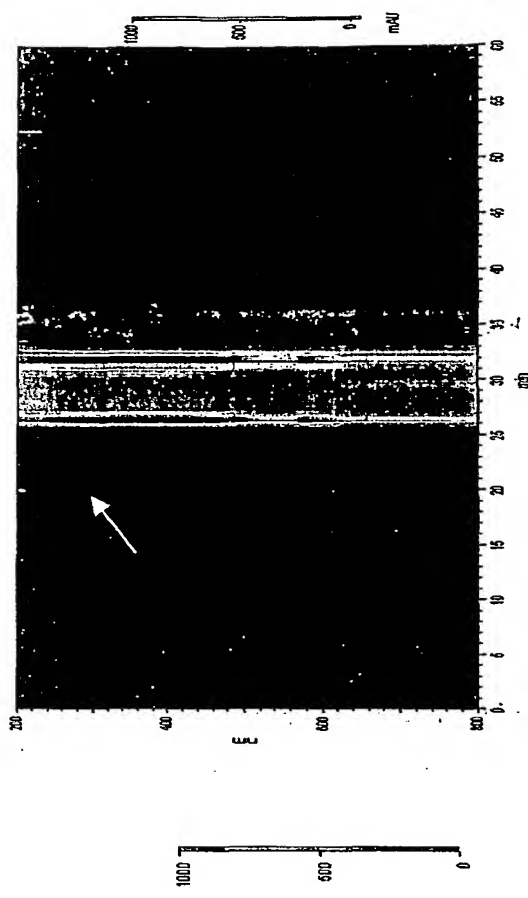
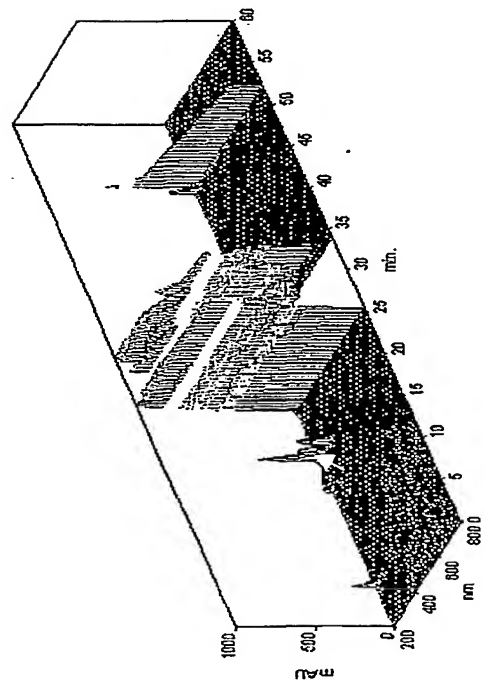
PANCHAKARMA OF A PSORIASIS PATIENT

FIG 172



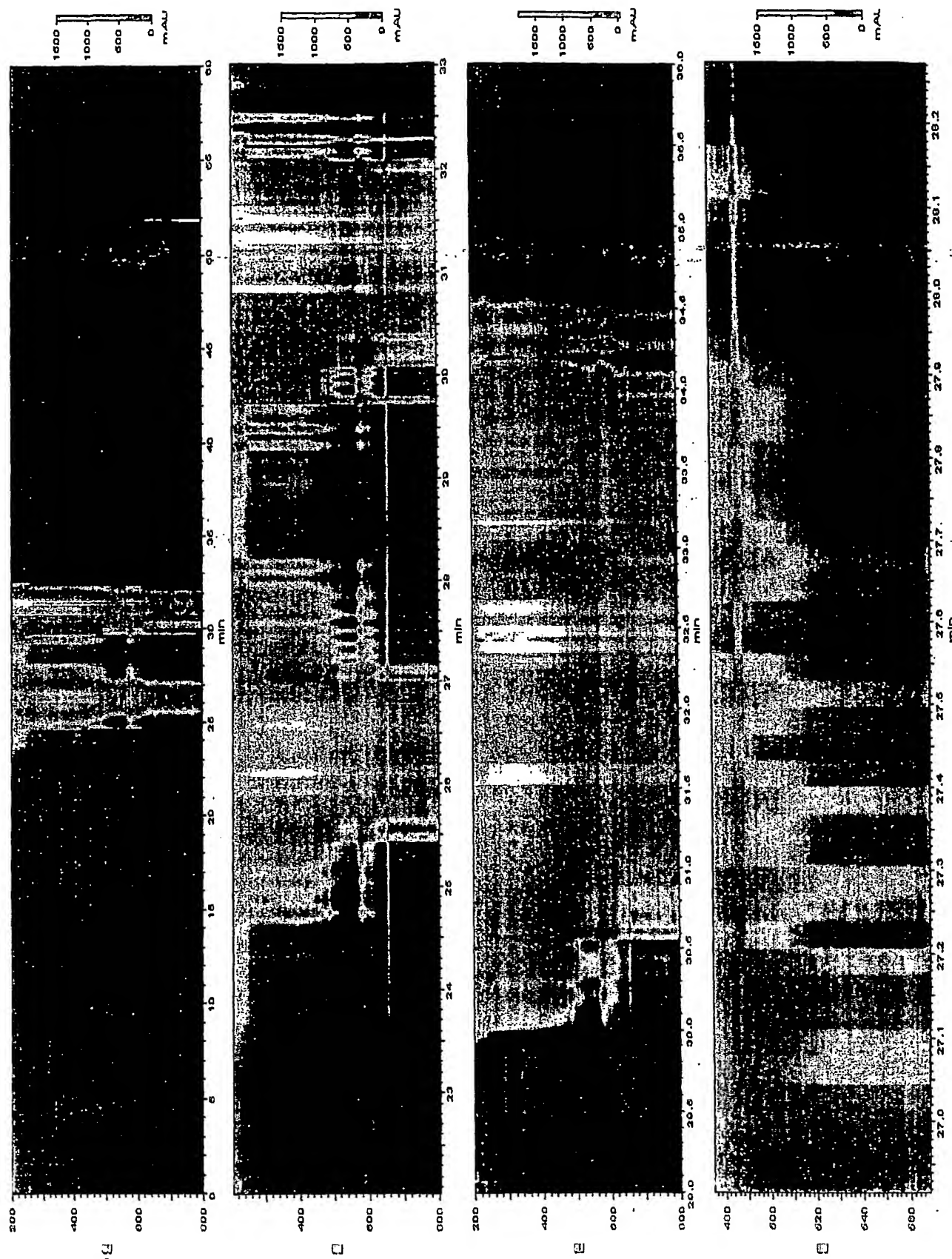
DNA OF ANIMAL

FIG 173



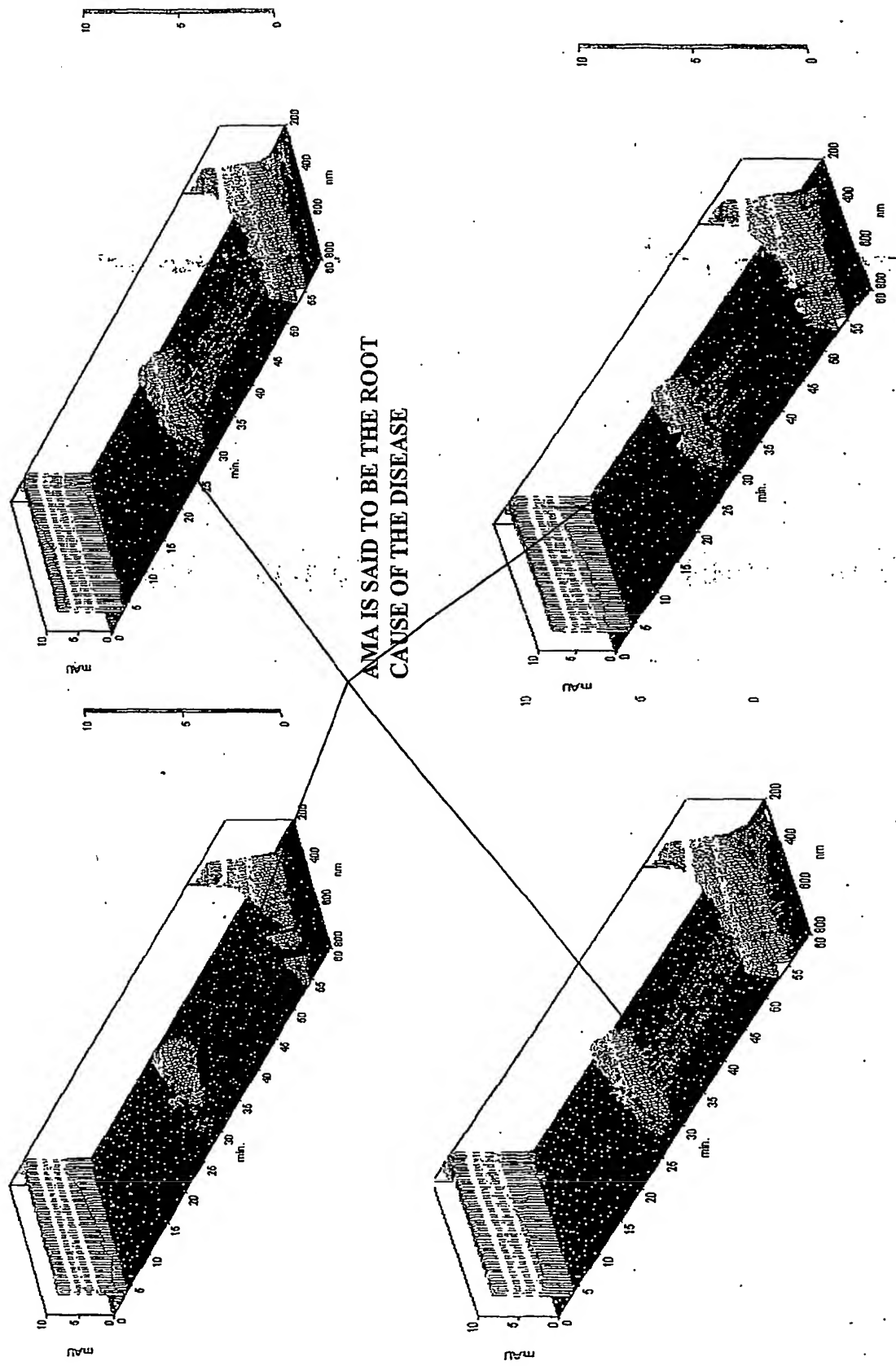
DNA OF ANIMAL (ZOOMED)

FIG 174



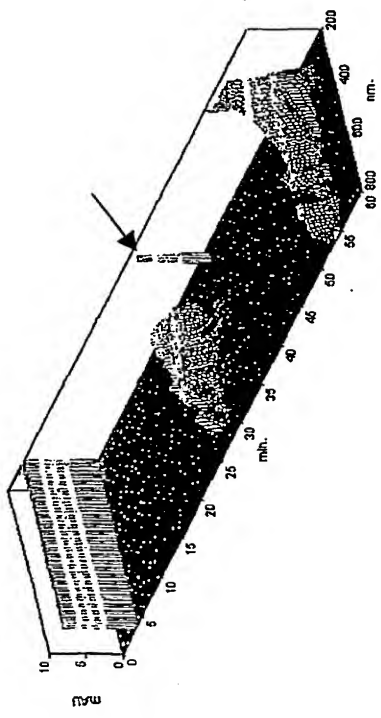
BLOOD SAMPLES OF OSTEO ARTHRITIS PATIENT'S

FIG 175

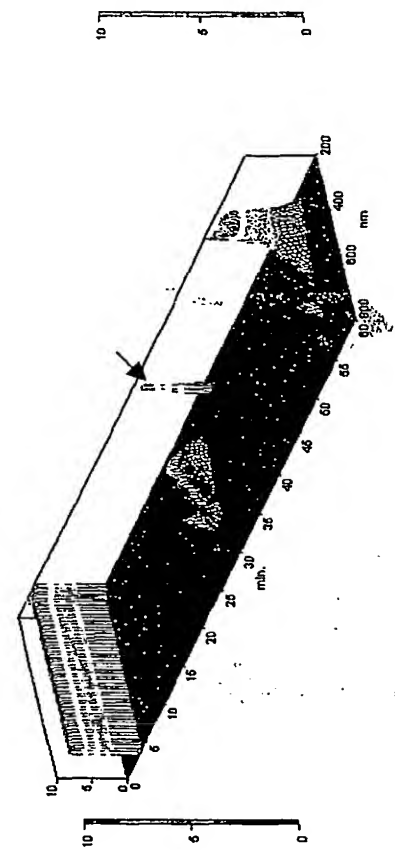


BLOOD SAMPLES OF RHEUMATOID ARTHRITIS PATIENTS

FIG 176

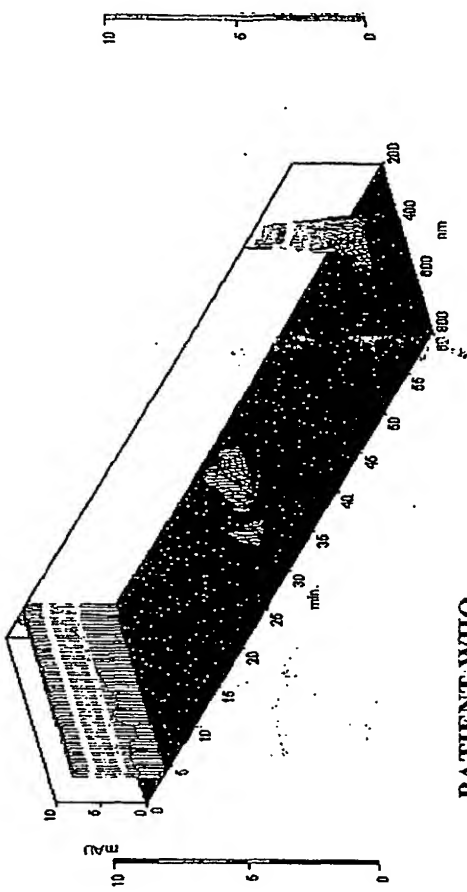


PATIENT SUFFERING WITH RHEUMATIC PAINS



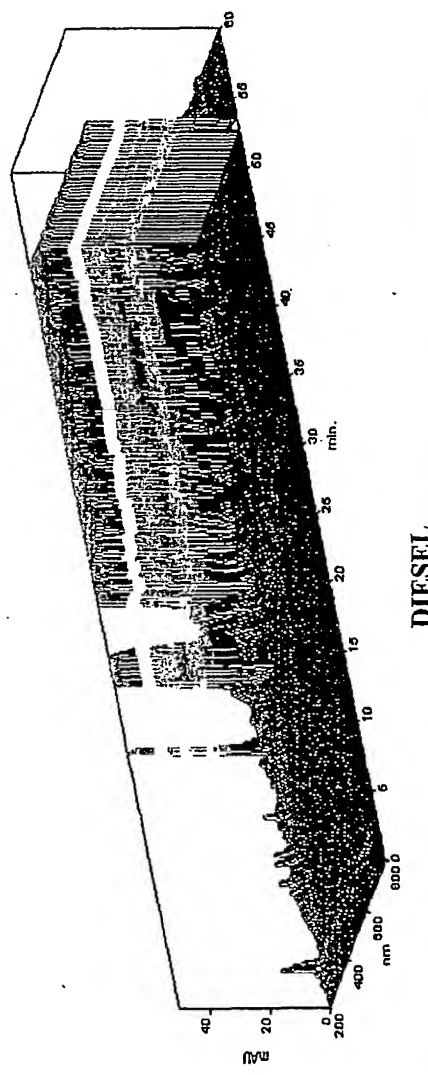
PATIENT WHO
HAS MILD RA

TREATED PATIENT WHO
ONCE SUFFERED WITH RA

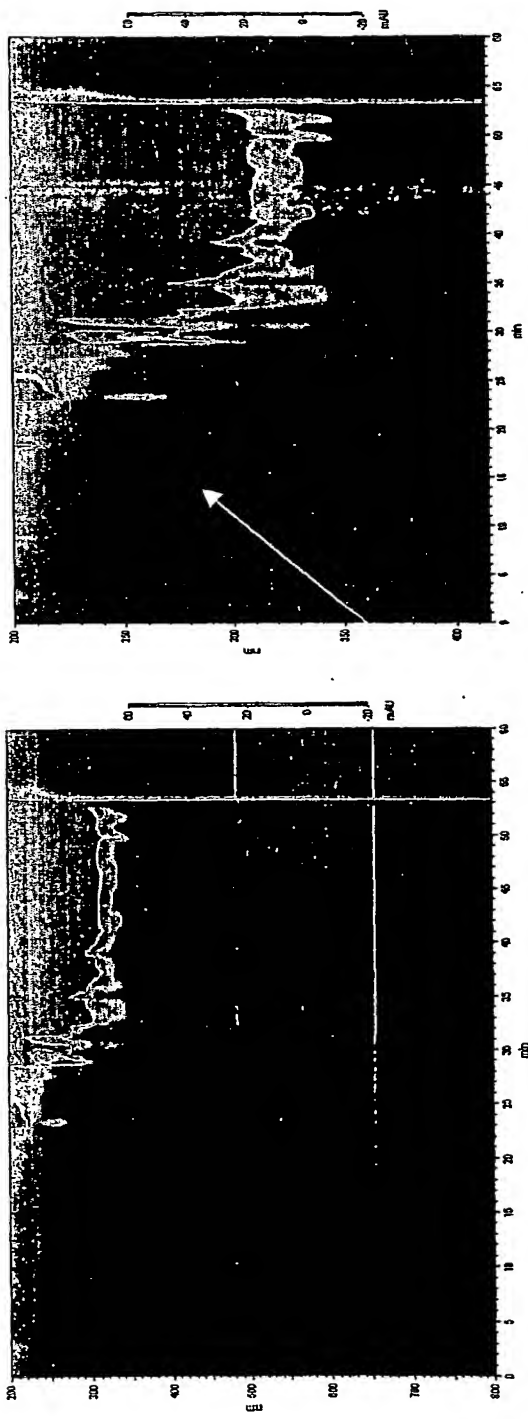


FINGERPRINTS OF HYDROCARBAN FUELS

FIG 177

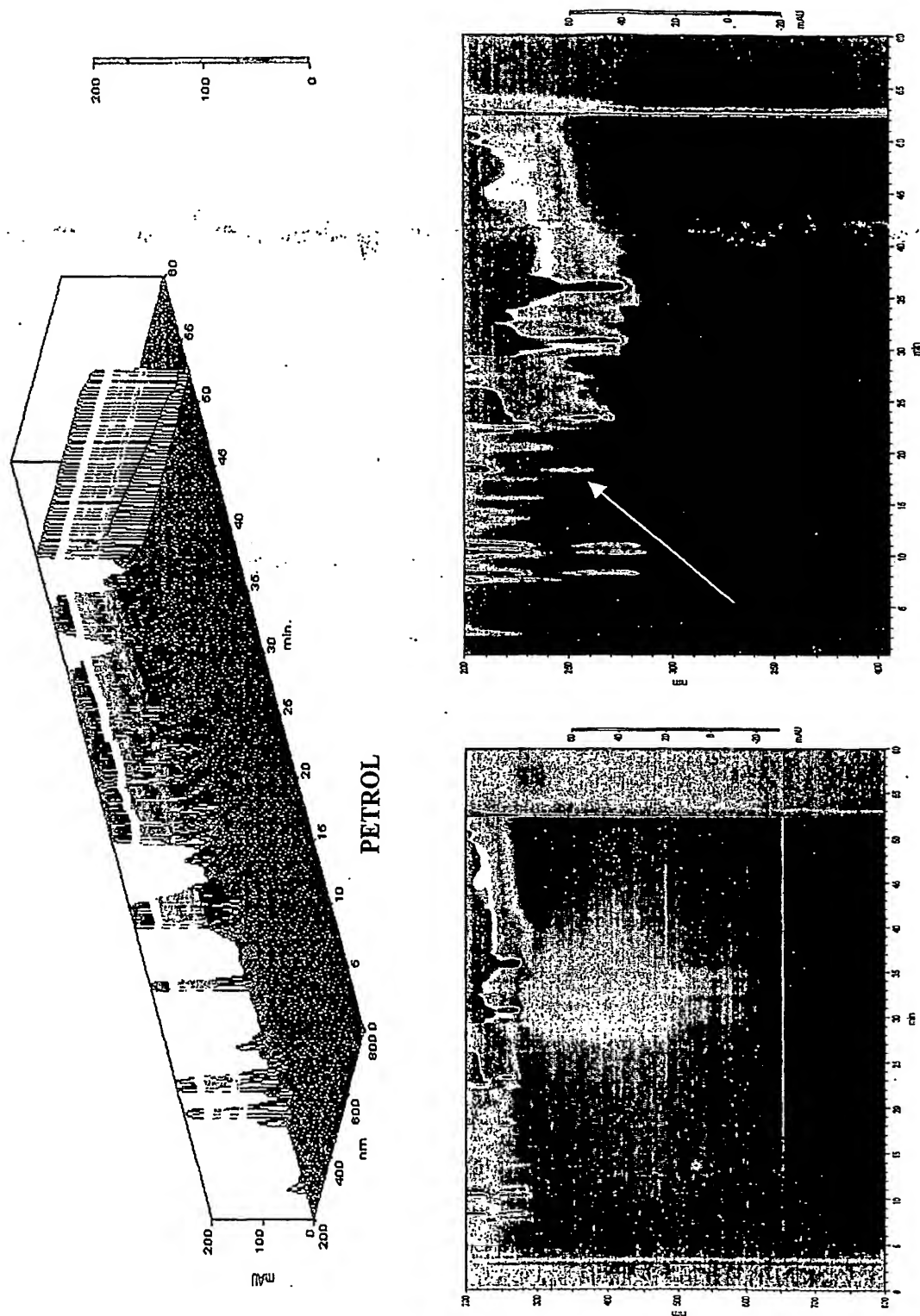


DIESEL



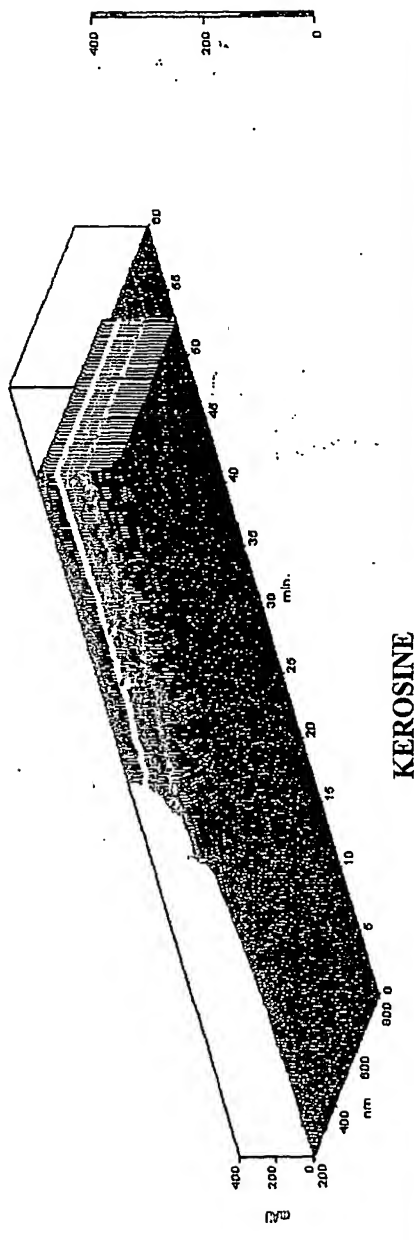
FINGERPRINTS OF HYDROCARBAN FUELS

FIG 178

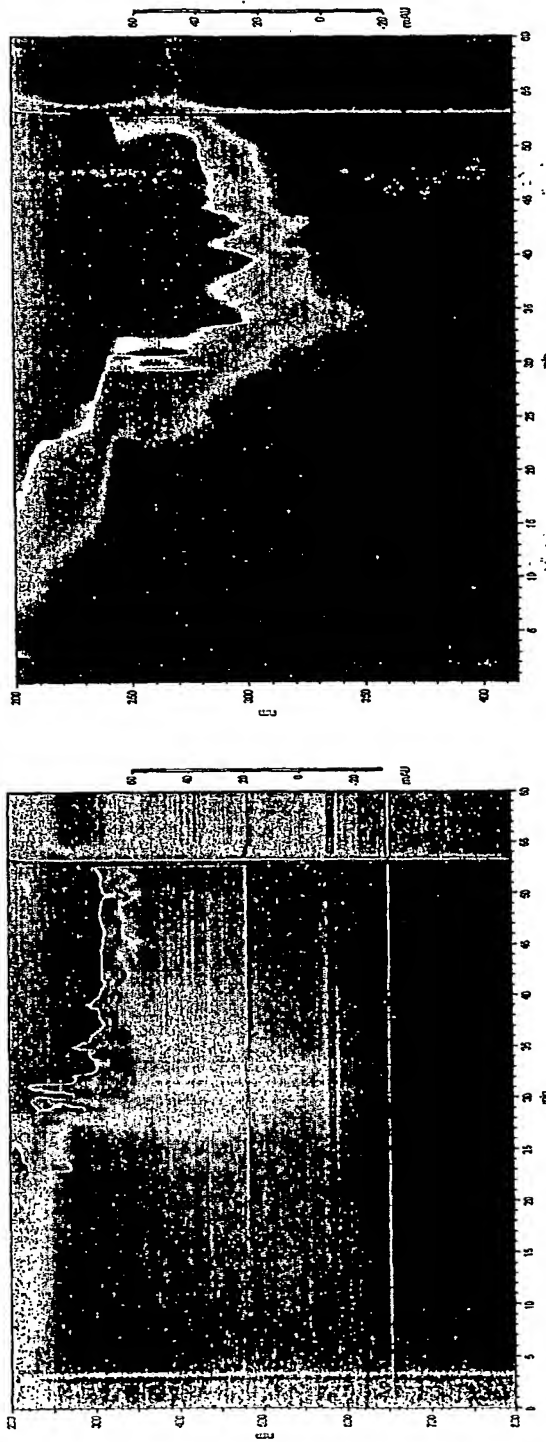


FINGERPRINTS OF HYDROCARBAN FUELS

FIG 179

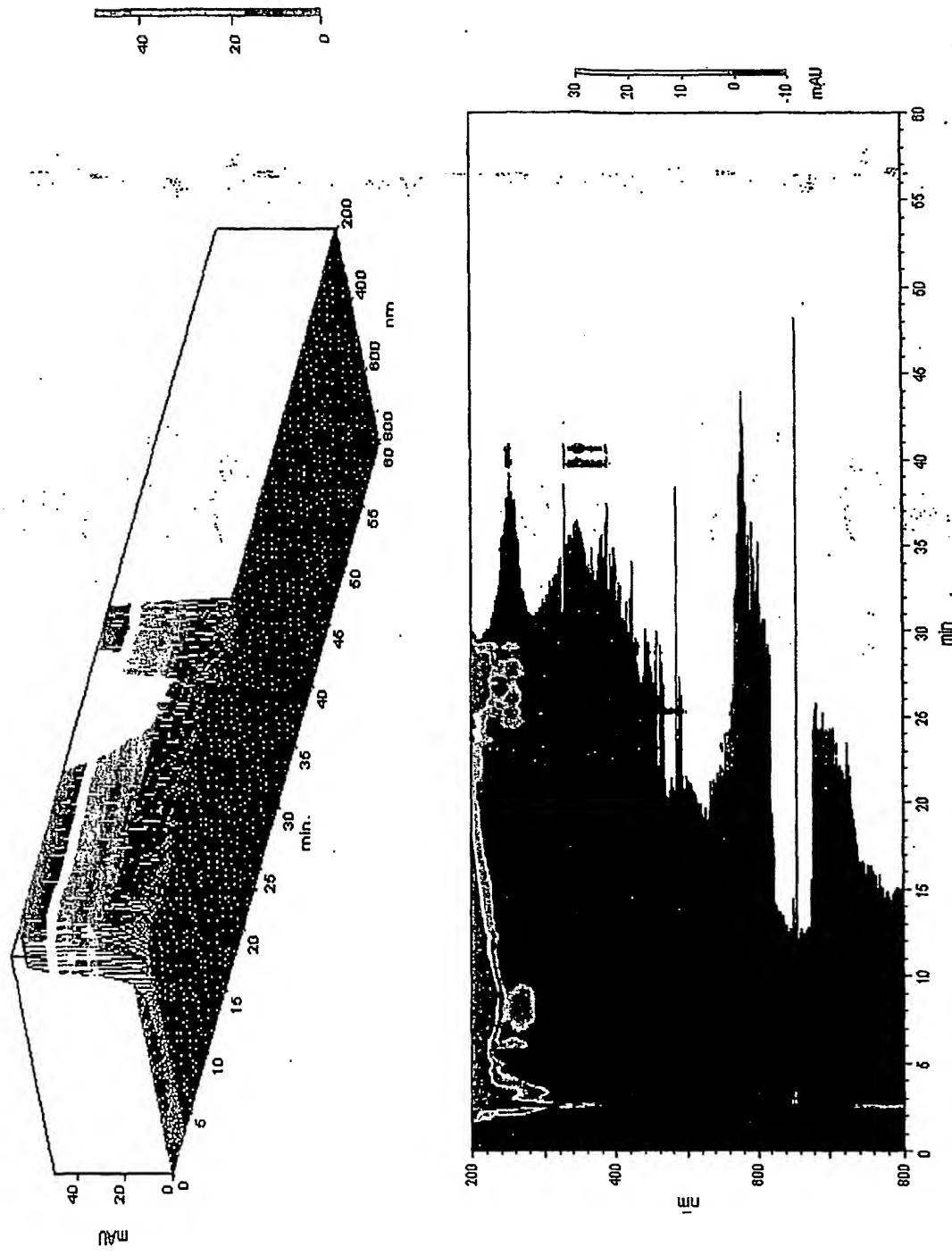


KEROSENE



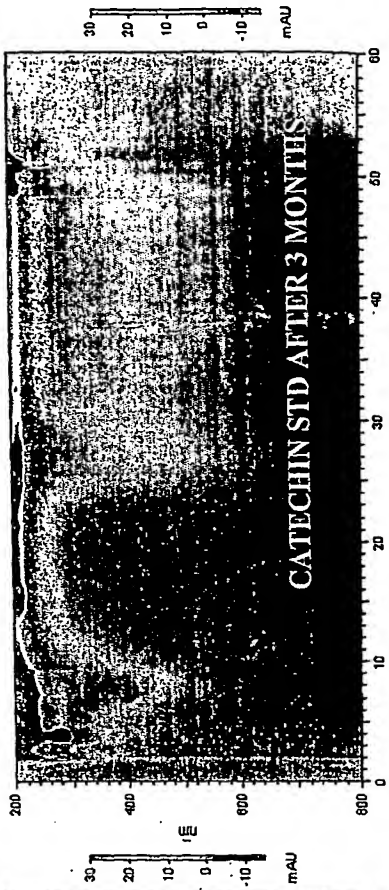
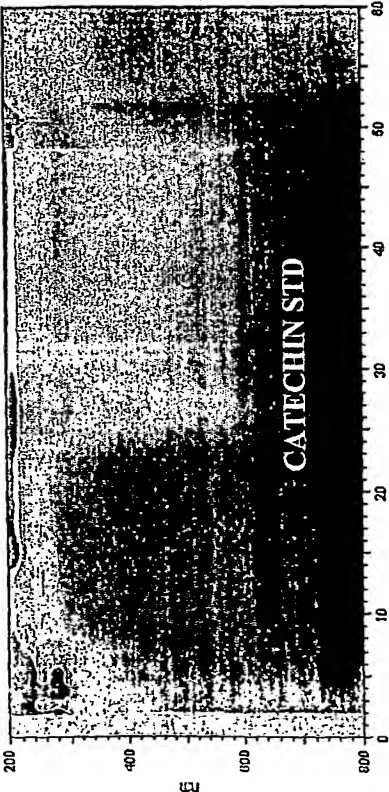
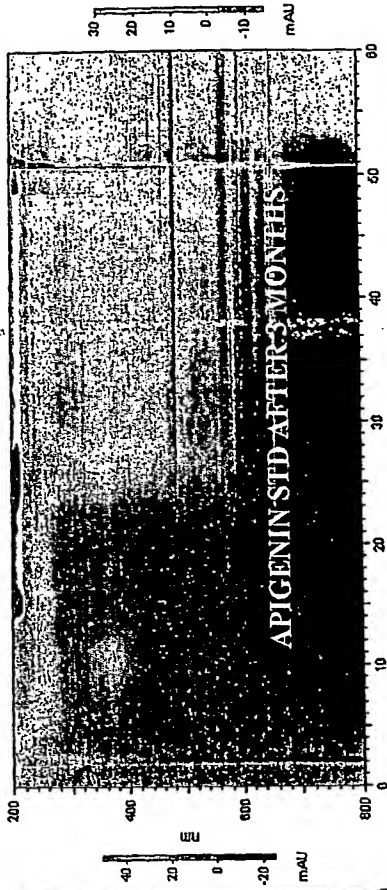
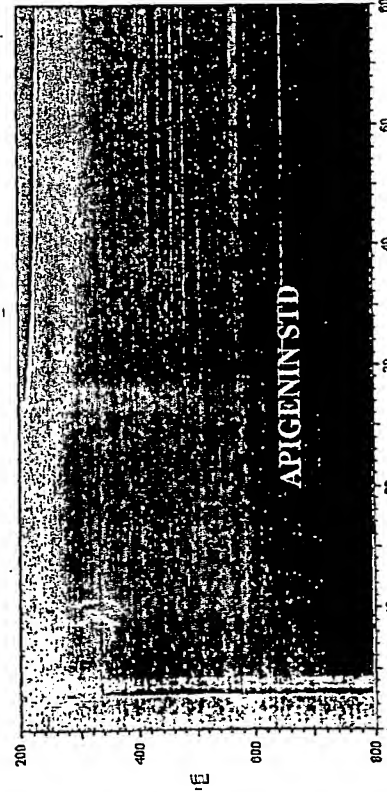
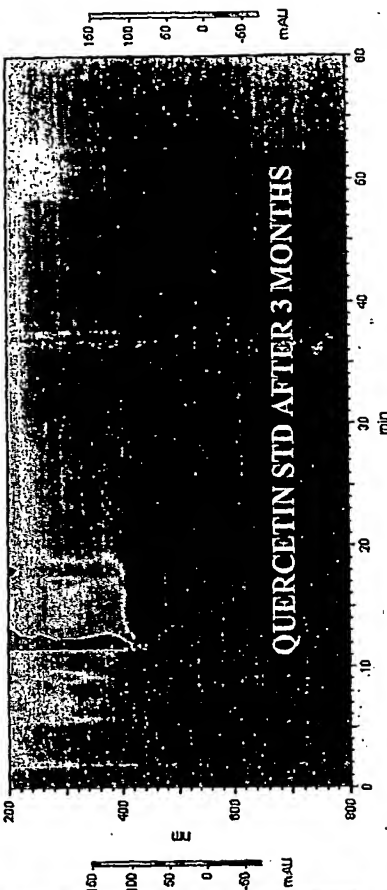
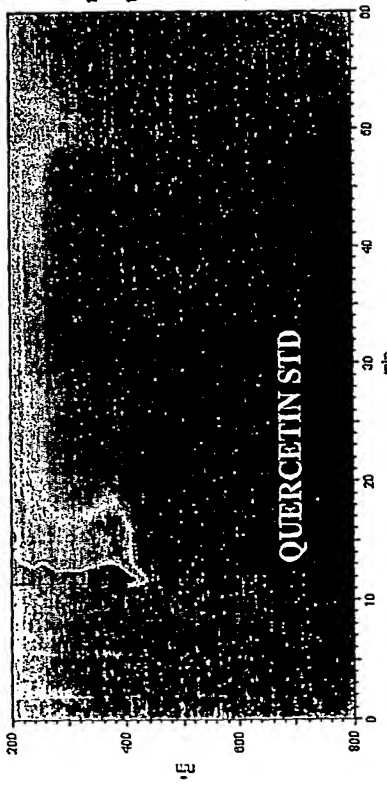
FINGERPRINTS OF REACTION REAGENTS
BORON TRIFLUORIDE ETHYL ETHERATE

FIG 180



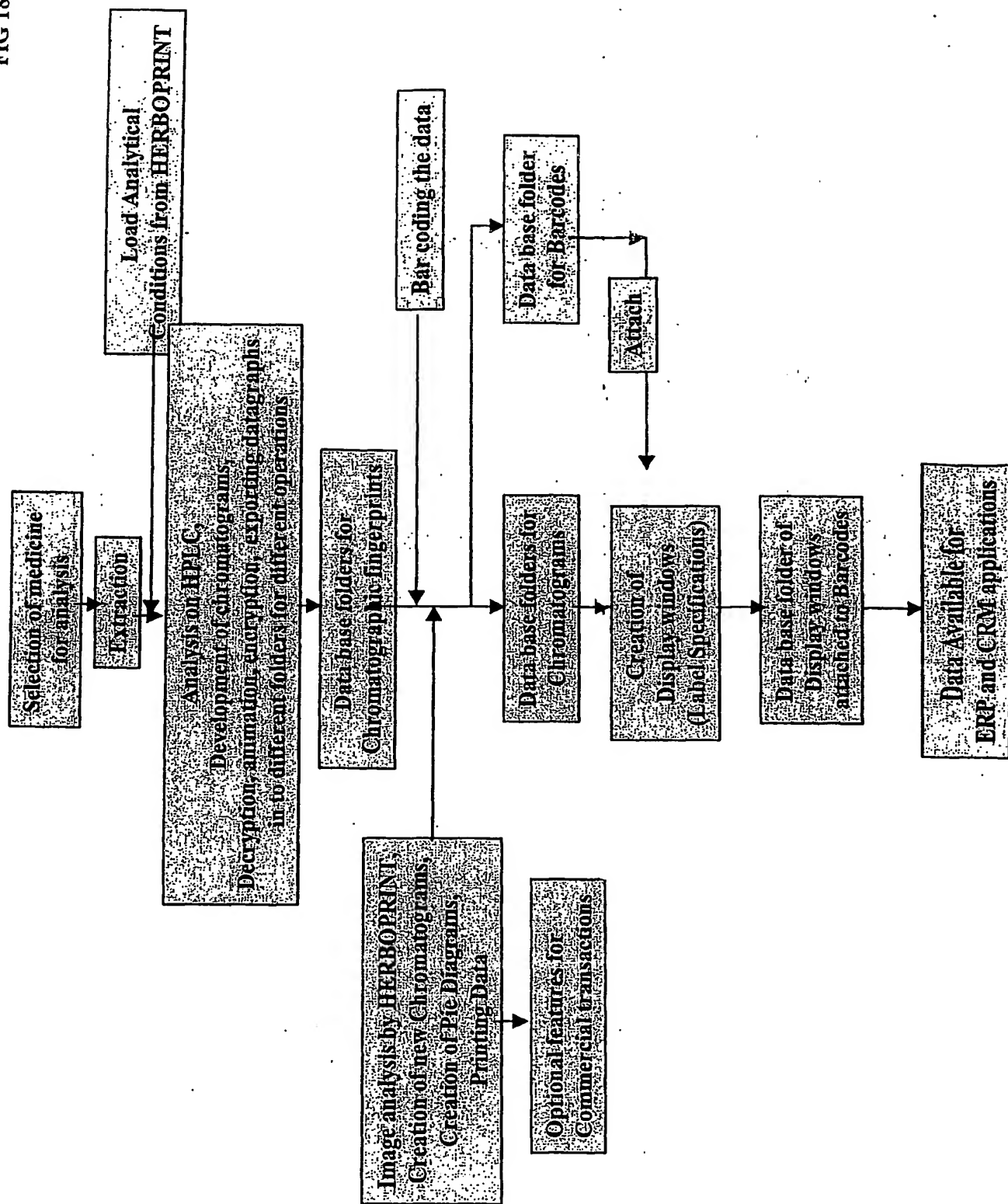
THE CONCEPT OF VIPAKA
FLAVONOIDS - ANTIOXIDANTS

FIG 181



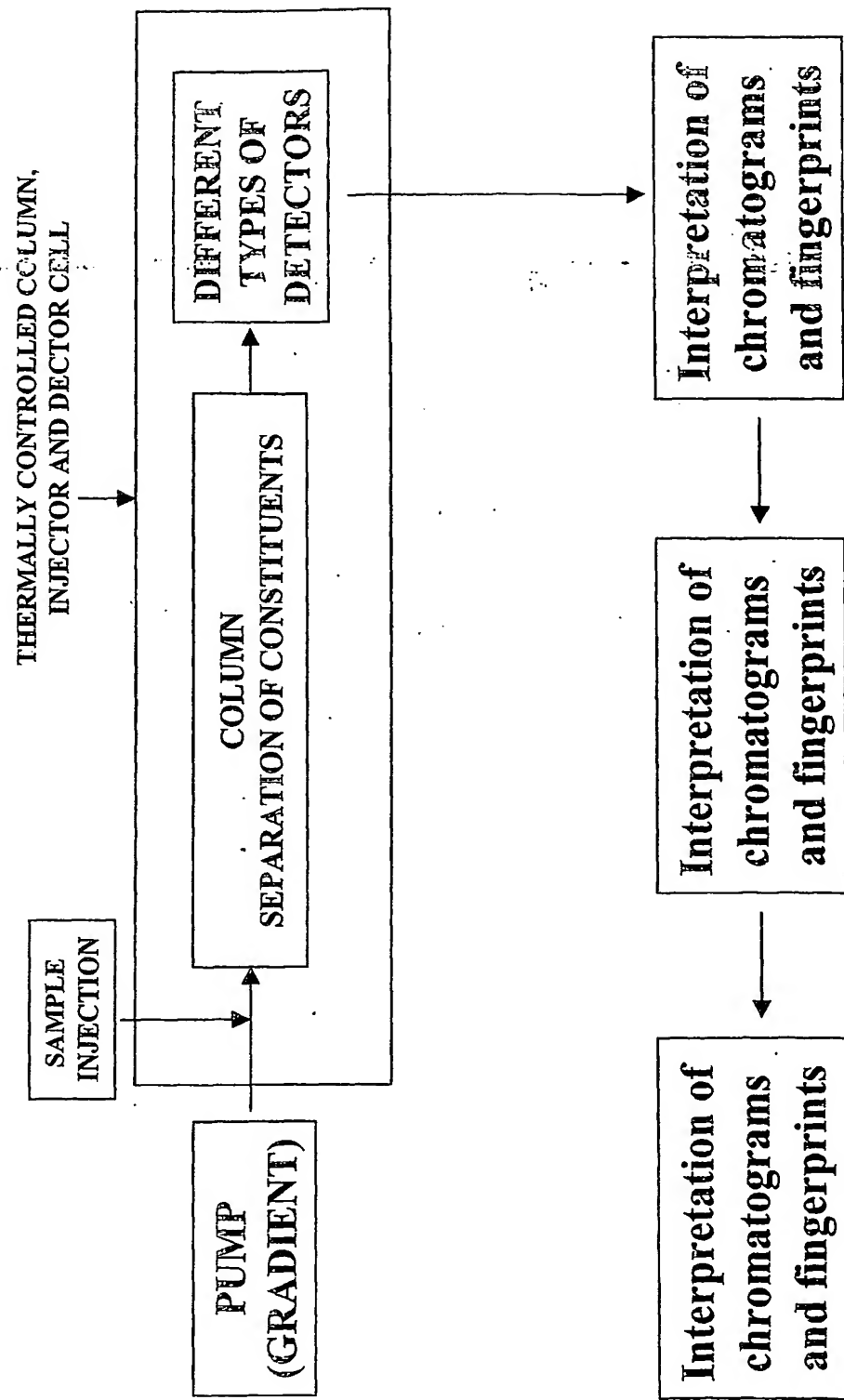
Operation Flow Sheet of Herboprint Method

FIG 182



SCHEMATIC DIAGRAM OF CHROMATOGRAPHIC SYSTEM

FIG 183



**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADING TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.